Instructions for Parts Books

The heading at the top of the page will be the same for the picture of the parts at it is for the page with the part numbers.

Definition of column headings on part number pages:

REF.No → The number referring to the part on the picture page of the parts book.

Part No. → The number assigned to this part at the time of printing the parts book.

Description → Discription of part.

Q'ty → Quanity of part used on that page.

S.No. → Serial number range of the equipment that this part will fit.

>= Your serial number should be greater than or equal to the number shown.

Your serial number should be lesser than or equal to the serial number shown.

I/C → Interchangeability of part shown.

←→ The part shown will work for the older and later serial number.

The part shown is not interchangable with the other serial number.

new for old

→ old for new

Remarks -> Notes about this particulart part. Sometimes this may say except [FR] or [CA]

Note about Country Codes:

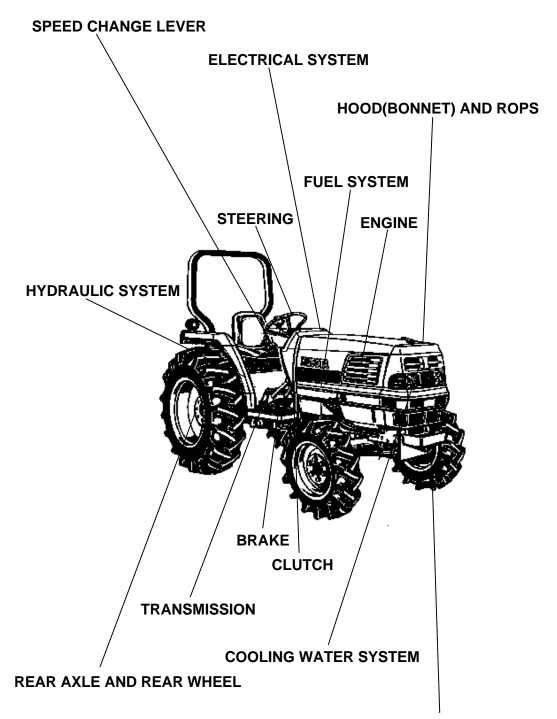
The parts books we use in the United States of America may also contain information about a part that would be different in another country. It is important that you are aware of the country codes in some instances.

Symbol Country

A United States of America

CA Canada
FR France
GR Greece
PO Portugal
AU Australia

If the remarks column says for example EXCEPT [FR] this part works in all countries except France. That means it will work here in the USA.



FRONT AXLE AND FRONT WHEEL AND CHASSIS

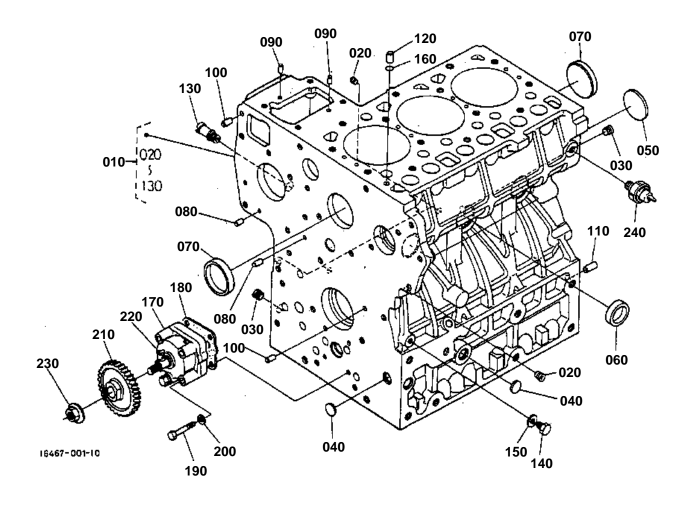
LABELS ACCESSORIES

Item	Part No.	Description	Book
ENGINE	01T001	CRANKCASE	100K0369
	01T002	OIL PAN	100K0369
	01T003	PISTON AND CRANKSHAFT	100K0369
	01T004	MAIN BEARING CASE	100K0369
	01T00501	FLYWHEEL [W/O IND-PTO]	100K0369
	01T00502	FLYWHEEL [WITH IND-PTO]	100K0369
	01T006	CYLINDER HEAD	100K0369
	01T007	VALVE AND ROCKER ARM	100K0369
	01T008	NOZZLE HOLDER/GLOW PLUG	100K0369
	01T009	NOZZLE HOLDER [COMPONENT PARTS]	100K0369
	01T010	CYLINDER HEAD COVER	100K0369
	01T011	INLET MANIFOLD	100K0369
	01T014	CAMSHAFT	100K0369
	01T015	GEAR CASE	100K0369
	01T016	WATER PUMP	100K0369
	01T017	WATER FLANGE AND THERMOSTAT	100K0369
	01T018	FUEL CAMSHAFT	100K0369
	01T019	INJECTION PUMP	100K0369
	01T020	INJECTION PUMP [COMPONENT PARTS]	100K0369
	01T021	ENGINE STOP LEVER	100K0369
	01T022	SPEED CONTROL PLATE	100K0369
	01T023	GOVERNOR	100K0369
	01T02401	UPPER GASKET KIT	100K0369
	01T025	LOWER GASKET KIT	100K0369
	02T01201	AIR CLEANER	100K0369
	02T01202	DOUBLE AIR CLEANER [OPTION]	100K0369
	02T013	EXHAUST MANIFOLD AND MUFFLER	100K0369
	02T026	STOP SOLENOID AND ENGINE STOP WIRE	100K0369
	02T027	ACCELERATOR LEVER	100K0369
	02T028	ACCELERATOR LINKAGE	100K0369
	02T029	ACCELERATOR ROD	100K0369
FUEL SYSTEM	02T030	FUEL TANK	100K0369
	02T031	FUEL PIPE AND FUEL FILTER	100K0369
	02T032	FUEL FILTER [COMPONENT PARTS]	100K0369
COOLING WATER SYSTEM	02T033	FAN	100K0369
	02T034	WATER PIPE	100K0369
	02T035	RADIATOR	100K0369
	02T036	RESERVE TANK	100K0369
ELECTRICAL SYSTEM	02T037	ALTERNATOR	100K0369
	02T038	ALTERNATOR [COMPONENT PARTS]	100K0369
	02T039	STARTER	100K0369
	02T040	STARTER [COMPONENT PARTS]	100K0369
	02T041	BATTERY	100K0369
	02T042	SWITCH	100K0369
	02T043	PANEL BOARD	100K0369
Dof LOOODT	l l	Page	12027

Item	Part No.	Description	Book
ELECTRICAL SYSTEM	02T044	PANEL BOARD	100K0369
		[COMPONENT PARTS]	
	02T045	LIGHT	100K0369
	02T046	ELECTRICAL WIRING	100K0369
CLUTCH	02T047	CLUTCH	100K0369
	02T048	CLUTCH LEVER	100K0369
	02T049	CLUTCH PEDAL	100K0369
	02T05001	CLUTCH HOUSING [MANUAL T/M TYPE]	100K0369
	02T05101	MID CASE [MANUAL T/M	100K0369
	02103101	TYPE] [WITH IND-PTO]	10010309
TRANSMISSION	02T052	TRANSMISSION CASE	100K0369
	02T05302	MAIN SHAFT [WITH	100K0369
	02.00002	IND-PTO]	100110000
	02T054	COUNTERSHAFT	100K0369
	02T05601	SHUTTLE SHAFT [MANUAL	100K0369
		T/M TYPE]	
	02T05701	RANGE GEAR SHAFT	100K0369
		[MANUAL T/M TYPE]	
	02T05801	PTO COUNTERSHAFT	100K0369
		[WITH IND-PTO]	
	02T05901	PTO CLUTCH [WITH	100K0369
	00700004	IND-PTO]	4001/0000
	02T06001 02T06002	PTO SHAFT [W/O MID-PTO]	100K0369 100K0369
	02106002	PTO SHAFT [WITH MID-PTO]	10000369
	02T061	MID PTO [WITH MID-PTO]	100K0369
SPEED CHANGE LEVER	02T06201	MAIN GEAR SHIFT LEVER	100K0369
or zes on most zeven	02100201	[MANUAL T/M TYPE]	100110000
	02T06301	MAIN GEAR SHIFT FORK	100K0369
		[MANUAL T/M TYPE]	
	02T064	SHUTTLE SHIFT LEVER	100K0369
	02T06501	SHUTTLE SHIFT FORK	100K0369
		[MANUAL T/M TYPE]	
	02T06601	RANGE GEAR SHIFT	100K0369
		LEVER [MANUAL T/M	
	02T0CC02	TYPE] [W/O CREEP]	4001/0200
	02T06602	RANGE GEAR SHIFT LEVER/CREEP GEAR SHIFT	100K0369
		LEVER [MANUAL T/M	
		TYPE] [WITH CREEP]	
	02T06701	RANGE GEAR SHIFT FORK	100K0369
	0=100101	AND CREEP GEAR SHIFT	
		FORK [MANUAL T/M TYPE]	
	02T068	MID PTO SHIFT LEVER	100K0369
		[WITH MID-PTO]	
	02T06901	PTO CLUTCH CONTROL	100K0369
		LEVER [WITH IND-PTO]	400150005
	02T06902	PTO GEAR SHIFT LEVER	100K0369
	02707004	[W/O IND-PTO]	100K0360
	02T07001	SPIRAL BEVEL PINION [W/O CREEP]	100K0369
	02T07002	I	100K0369
	02107002	CREEP [WITH CREEP]	100110303
	02T071	REAR DIFFERENTIAL	100K0369
Pot 12000DT		Pog	12027

SPEED CHANGE LEVER 021072 DEFFERENTIAL LOCK SHIFT FORK 100K036: 100	Item	Part No.	Description	Book
REAR AXLE AND REAR WHEEL 02T07401 REAR WHEEL (11.2-24) 100K036: 100K	SPEED CHANGE LEVER			100K0369
02T07401 REAR WHEEL (11.2-24) 100K036: 02T07402 REAR WHEEL (12.4-24) 100K036: 02T07403 REAR WHEEL (12.4-24) 100K036: 02T07405 REAR WHEEL (12.4-24) 100K036: 02T07405 REAR WHEEL (13.6-16) 100K036: 02T07406 REAR WHEEL (13.6-16.1) 100K036: 02T07407 REAR WHEEL (15.1-16.1) 100K036: 02T07407 REAR WHEEL (15.1-16.1) 100K036: 02T076 REAR WHEEL (355/80-D20) 100K036: 02T077 REAR WHEEL (355/80-D20) 100K036: 02T077 REAR WHEEL (355/80-D20) 100K036: 02T077 REAR WHEEL (355/80-D20) 100K036: 02T078 REAR WEEL (355/80-D20) 100K036: 02T084 REAR WEEL (355/80-D20) 100K036: 02T084 REAR WEEL (355/80-D20) 100K036: 02T084 REAR WHEEL (355/80-D20) 100K036: 02T084 REAR WHEEL (355/80-D20) 100K036: 02T084 REAR WHEEL (357/80-D20) 100K036: 02T084 REAR WHEEL (357/80-			FORK	
D2T07402 REAR WHEEL (12.4-24) 100K0361	REAR AXLE AND REAR WHEEL	02T073	REAR AXLE	100K0369
OZTO7403 REAR WHEEL (420/70-24) 100K036: 02T07405 REAR WHEEL (13.6-16) 100K036: 100K036: 02T07406 REAR WHEEL (13.5-16.1) 100K036: 02T07406 REAR WHEEL (21.5L-16.1) 100K036: 02T07407 REAR WHEEL (21.5L-16.1) 100K036: 02T0750 REAR WHEEL (355/80-D20) 100K036: 02T0750 REAR WHEEL (355/80-D20) 100K036: 02T075 REAR WHEEL (355/80-D20) 100K036: 02T076 REAR WHEEL (355/80-D20) 100K036: 02T076 REAR WHEEL (355/80-D20) 100K036: 02T077 REAR WHEEL (355/80-D20) 100K036: 02T087 REAR WHEEL (258.50-14) 100K036: 02T087 REAR WHEEL (258.50-14) 100K036: 02T087 REAR WHEEL (258.50-14) 100K036: 02T087 REAR WHEEL (355/80-D20) 100K036: 02T089 REAR WHEEL (355/80-D20) 100K036: 02T089 REAR WHEEL (355/80-D20) 100K036: 02T089 REAR WHEEL (2578.50-15) 100K036: 02T09105 REAR WHEEL (02T07401		100K0369
D2T07404 REAR WHEEL (13.6-16) 100K0361		02T07402	REAR WHEEL (12.4-24)	100K0369
D2T07405 REAR WHEEL (41X14.00-20) 100K0368 100K		02T07403		100K0369
D2T07406 REAR WHEEL (21.5L-16.1) 100K036: 100K0		02T07404	REAR WHEEL (13.6-16)	100K0369
BRAKE 02T076 BRAKE 100K036: 02T077 BRAKE 100K036: 02T076 BRAKE PEDAL 100K036: 02T077 BRAKE ROD 1 100K036: 02T078 BRAKE ROD 1 100K036: 02T078 BRAKE ROD 1 100K036: 02T078 BRAKE ROD 2 100K036: 02T083 FRONT AXLE CASE 100K036: 02T085 DIFFERENTIAL CASE 100K036: 02T085 DIFFERENTIAL GEAR SHAFT 100K036: 02T086 FRONT DIFFERENTIAL CASE 100K036: 02T087 FRONT DIFFERENTIAL CASE 100K036: 02T088 PROPELLER SHAFT 100K036: 02T089 FRONT WHEEL DRIVE 100K036: 02T0989 FRONT WHEEL DRIVE 100K036: 02T09101 FRONT WHEEL (7.2-16) 100K036: 02T09102 FRONT WHEEL (27*8.50-15) 100K036: 02T09104 FRONT WHEEL (27*8.50-15) 100K036: 02T09105 FRONT WHEEL (27*12.50-15) 100K036: 02T09105 FRONT WHEEL (27*12.50-15) 100K036: 02T09105 FRONT WHEEL (29*12.50-15) 1		02T07405	REAR WHEEL (41X14.00-20)	100K0369
BRAKE 02T076 02T076 02T076 02T076 02T077 02T077 02T077 02T077 02T077 02T077 02T078 02T084 02T084 02T084 02T084 02T085 02T086 02T087 02T088 02T088 02T088 02T088 02T088 02T088 02T089 02T089 02T089 02T089 02T09102 02T09102 02T09104 02T09104 02T09104 02T09104 02T09105 02T09106 02T				100K0369
FRONT AXLE AND FRONT WHEEL AND CHASSIS FRONT AXLE AND FRONT WHEEL AND CHASSIS O27084 O27085 O27085 O27086 O27087 O27086 O27087 O27086 O27087 O27088 O27089 O27089 O27089 O27089 O27089 O27089 O27089 O27089 O2709101 O2709101 O2709102 O2709103 O2709103 O2709104 O2709105 O2709105 O2709106 O2709106 O2709107 O2709107 O2709108 O2709108 O2709109 FRONT WHEEL (7.2-16) O2709109 FRONT WHEEL (7.2-16) O2709109 FRONT WHEEL (25*8.50-14) O2709105 O2709106 O2709107 FRONT WHEEL (27*10.50-15) O2709108 O2709109 STEERING CYLINDER O27098 O270996 O270996 O270996 O270996 O270996 O270998 O270998 O27098 O270998 O270990 O2709100 O2710101 FRONT WHEEL (20*12.50-15) O2709106 O2709106 O2709107 FRONT WHEEL (20*12.50-15) O2709106 O2709106 O2709106 O2709107 STEERING CYLINDER O27098 O27098 O270998 O270998 O270998 O270998 O270998 O270998 O270998 O270990 O2709100 O2710101 FRONT WHEEL (O2*10.50-15) O2709106		02T07407	,	100K0369
FRONT AXLE AND FRONT WHEEL AND CHASSIS FRONT AXLE AND FRONT WHEEL AND CHASSIS PRONT AXLE AND FRONT WHEEL AND CHASSIS O27084 O27085 O27086 O27087 O27086 O27087 O27088 O27088 O27089 DIFFERENTIAL GEAR SHAFT O27089 FRONT DIFFERENTIAL O27089 FRONT WHEEL DRIVE LEVER O2709101 O2709102 O2709104 O2709105 O2709105 FRONT WHEEL (27-2-16) FRONT WHEEL (27-8-50-15) O2709105 FRONT WHEEL (27*8-50-15) O2709106 O2709107 O2709107 STEERING O2709108 STEERING CYLINDER O27099 HYDRAULIC SYSTEM O27098 O27099 HYDRAULIC OIL LINE (PS) O2709106 O271000 O2710101 FRONT WHOLL (OIL LINE (PS) THE ON ON OASSI O2709106 O2709107 FRONT WHEEL (OIL COIL LINE (PS) O2709108 O2709109	BRAKE			100K0369
FRONT AXLE AND FRONT WHEEL AND CHASSIS 02T084 02T084 02T086 02T086 02T087 02T088 02T087 02T088 02T089 02T090 FRONT WHEEL DRIVE LEVER 100K0369 100K036				100K0369
FRONT AXLE AND FRONT WHEEL AND CHASSIS 027084 027085 027086 027087 027088 027088 027089 FRONT DIFFERENTIAL CASE 027089 FRONT WHEEL DRIVE SHAFT 0270900 FRONT WHEEL DRIVE 02709102 02709103 FRONT WHEEL (7.2-16) 100K0363 1				100K0369
02T084 02T085 DIFFERENTIAL GEAR SHAFT 100K0365			BRAKE ROD 2	100K0369
02T085 02T086 02T087 FRONT DIFFERENTIAL CASE 100K0369	FRONT AXLE AND FRONT WHEEL AND CHASSIS		_	100K0369
02T086 FRONT DIFFERENTIAL CASE 100K0368 100K036				100K0369
02T087 02T088 PRONT DIFFERENTIAL 100K0368 PROPELLER SHAFT 100K0368 STEONT WHEEL (7.2-16) 100K0368 STEONT WHEEL (25*8.50-14) 100K0368 STEONT WHEEL (25*8.50-14) 100K0368 STEONT WHEEL (27*10.50-15)		02T085	DIFFERENTIAL GEAR SHAFT	100K0369
02T088 02T089 PROPELLER SHAFT 100K0368 100K0368 SHAFT 10				100K0369
02T089				100K0369
SHAFT				100K0369
02T090		02T089		100K0369
LEVER			_	
02T09101		02T090		100K0369
02T09102				
02T09103				100K0369
02T09104 FRONT WHEEL (27*8.50-15) 100K0368 102T09105 FRONT WHEEL (27*10.50-15) 100K0368 102T09106 FRONT WHEEL (29*12.50-15) 100K0368 1				100K0369
02T09105 02T09106 02T09106 02T092 02T092 02T09302 02T09302 02T094 02T095 02T095 02T097 02T097 02T097 02T097 02T097 02T098 02T098 02T098 02T098 02T098 02T098 02T090 02T001				100K0369
02T09106 02T092 FRONT WHEEL (29*12.50-15) 100K0363 100K0				100K0369
STEERING 100K0363				100K0369
STEERING				
02T094 STEERING CYLINDER 100K0368 10				100K0369
02T095 STEERING CYLINDER 100K0369	STEERING			
100K0369				
02T096 STEERING CONTROLLER 100K0369		02T095		100K0369
02T097 STEERING HANDLE 100K0369 100K			! - -	
HYDRAULIC SYSTEM				
02T100 REGULATOR VALVE 100K0369 02T10101 PTO HYDRAULIC OIL LINE [WITH IND-PTO] [MANUAL T/M TYPE]				
02T10101 PTO HYDRAULIC OIL LINE [WITH IND-PTO] [MANUAL T/M TYPE]	HYDRAULIC SYSTEM		1	
[WITH IND-PTO] [MANUAL T/M TYPE]				
T/M TYPE]		02T10101		100K0369
		007400	-	400160000
		02T102	HYDRAULIC PUMP	100K0369
		021103		100K0369
[COMPONENT PARTS]		007404		400160000
			1	100K0369
		021105		100K0369
(DELIVERY)		00T400	1 *	4001/0000
				100K0369
		U21110		100K0369
[COMPONENT PARTS]		00T444		4001/0000
				100K0369
		UZ1112	POSITION CONTROL LEVER	100K0369

Item	Part No.	Description	Book
HYDRAULIC SYSTEM	02T113	DRAFT AND POSITION	100K0369
		CONTROL LEVER 1	
		[OPTION]	
	02T114	DRAFT AND POSITION	100K0369
		CONTROL LEVER 2	
	02T115	[OPTION] TOP LINK HOLDER	100K0369
	021115	[OPTION]	100K0369
	02T11601	DRAWBAR AND PTO	100K0369
	02111001	PROTECTOR	100110000
	02T11602	SWINGING DRAWBAR AND	100K0369
		CLEVIS DRAWBAR	
		[OPTION]	
	02T11701	REMOTE CONTROL VALVE	100K0369
		LEVER 1 [OPTION]	
	02T11702	REMOTE CONTROL VALVE	100K0369
	02744702	LEVER 2 [OPTION]	1001/0360
	02T11703	REMOTE CONTROL VALVE LEVER 3 [OPTION]	100K0369
	02T11801	REMOTE CONTROL VALVE	100K0369
	32111001	COUPLER 1 [OPTION]	100110309
	02T11802	REMOTE CONTROL VALVE	100K0369
		COUPLER 2 [OPTION]	
	02T11803	REMOTE CONTROL VALVE	100K0369
		COUPLER 3 [OPTION]	
	02T119	3-POINT LINKAGE 1 (LOWER	100K0369
	207122	LINK)	40016000
	02T120	3-POINT LINKAGE 2 (LIFT	100K0369
HOOD(BONNET) AND ROPS	02T121	ROD) FRONT GRILLE	100K0369
HOOD(BONNET) AND ROPS	021121 02T122	FRONT GRILLE SUPPORT	100K0369
	02T122	HOOD (BONNET)	100K0369
	02T124	SIDE COVER	100K0369
	02T125	SIDE COVER LOWER	100K0369
	02T126	SHUTTER PLATE	100K0369
	02T127	PANEL FRAME	100K0369
	02T128	FENDER	100K0369
	02T129	FLOOR SEAT	100K0369
	02T130	SEAT	100K0369
	02T131 02T132	STEP ROPS	100K0369 100K0369
LABELS	021132 02T133	LABEL 1	100K0369
LABLEO	021133 02T134	LABEL 2	100K0369
ACCESSORIES	02T135	ACCESSORIES AND	100K0369
		SERVICE PARTS	
D-f LOOODT			40007

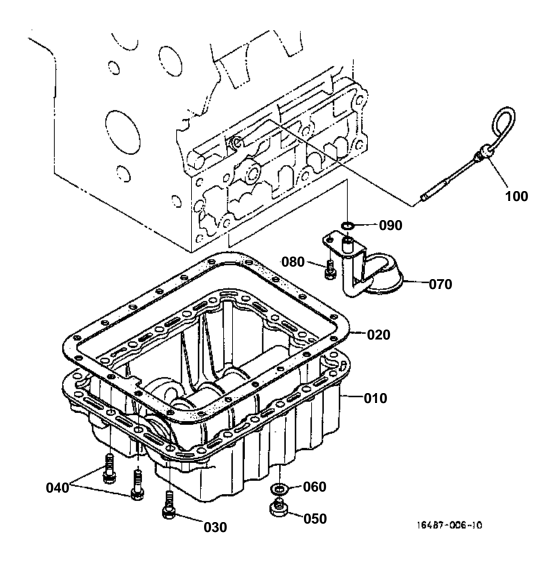


Reference:01T001 Page:1



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	16477-01010	COMP.CRANKCASE	1				48.5	106.7
020	15521-96020	PLUG	5				0.003	0.0066
030	15521-96030	PLUG	2			•	0.007	0.0154
040	17391-96160	PLUG	3				0.003	0.0066
050	06311-75045	PLUG	1				0.026	0.0572
060	15221-03380	CAP SEALING	5				0.017	0.0374
070	15221-03390	CAP SEALING	2				0.03	0.066
080	05012-00408		2				0.001	0.0022
090	05012-00400		2				0.003	0.0022
100	05012-00612	PIN STRAIGHT	2				0.003	0.0066
110	05012-00012	PIN STRAIGHT	1				0.003	0.0264
120	15221-33650	PIN PIPE	1				0.004	0.0088
130	15321-73340	PIPE WATER RETURN	1				0.016	0.0352
140	15221-33610	PLUG	1				0.009	0.0198
150	15021-33660	GASKET	1				0.001	0.0022
160	15221-33700	O RING	1				0.001	0.0022
170	15471-35010	ASSY PUMP OIL	1				0	0
180	15296-35150	GASKET OIL PUMP	1				0	0
190	01053-50650	BOLT	4				0.011	0.0242
200	04512-60060	WASHER SPRING	4				0.001	0.0022
210	19202-35660	GEAR OIL PUMP DRIVE	1				0.23	0.506
220	05712-00410	KEY FEATHER	1				0.001	0.0022
230	15221-35682		1				0.014	0.0308
240	15531-39010	SWITCH OIL	1				0.032	0.0704

Reference:01T001 Page:1

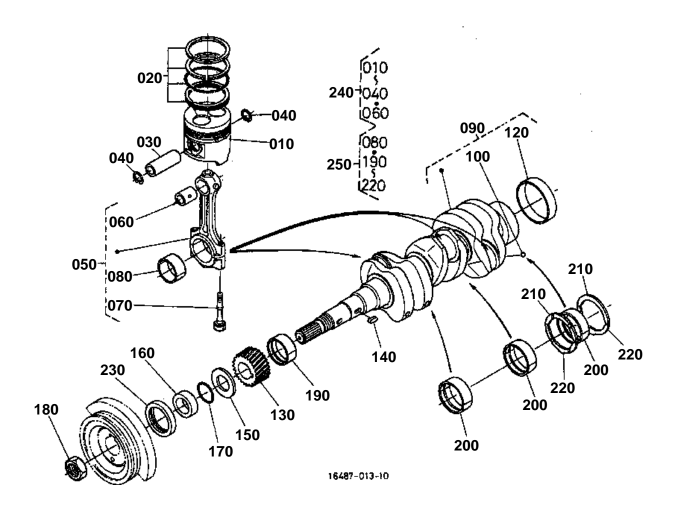


Reference:01T002 Page:2



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 030 040 050 060 060 070 080 090	15521-01610 17326-01620 01133-51028 01133-51025 15261-33750 15109-33660 6C090-58960 16427-32110 01123-50814 04811-00160 16457-36410	OIL PAN GASKET OIL PAN BOLT BOLT PLUG GASKET GASKET FILTER OIL BOLT O RING GAUGE OIL	1 1 18 2 2 2 2 2 1 1 1	<=17842 >=17843	←		2.8 0 0.027 0.023 0.034 0.001 0.002 0.2 0 0.001 0.035	6.16 0 0.0594 0.0506 0.0748 0.0022 0.0044 0.44 0 0.0022 0.077

Reference:01T002 Page:2

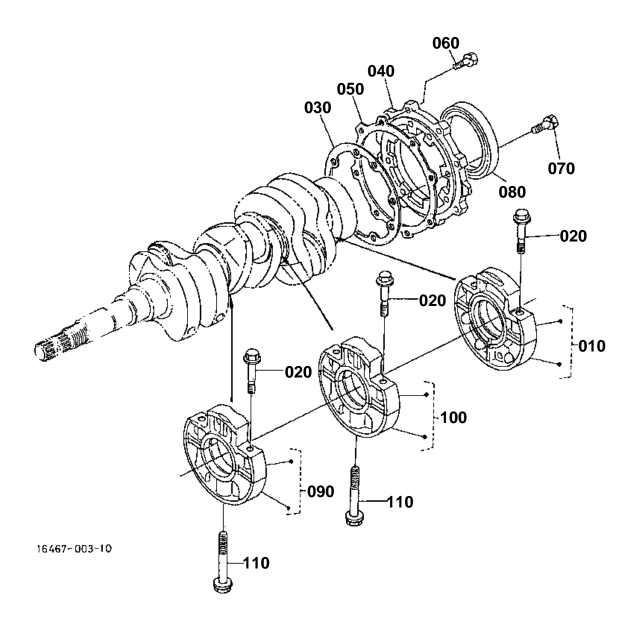


Reference:01T003 Page:3



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
242	1010=01110	DIOTAN	-				(kgf)	(lb)
010	16467-21110		3			STD	0.525	1.155
010	16467-21910	PISTON	3			+0.50MM	0	0
020	16467-21050	ASSY PISTON RING	3			STD	0.055	0.121
020	16467-21090	ASSY PISTON RING	3			+0.50MM	0.06	0.132
030	14901-21310	PIN PISTON	3				0.17	0.374
040	14109-21330	CLIP PISTON PIN	6				0.015	0.033
050	17311-22010	ASSY CONNECTING ROD	3				0.885	1.947
060	17331-21980	BUSH PISTON PIN	3				0.025	0.055
070	15521-22142	BOLT CONNECTING ROD	6				0.026	0.0572
080	17311-22310	METAL CRANKPIN	3			STD	0.045	0.099
080	17331-22970	METAL CRANKPIN	3			-0.20MM	0.05	0.11
080	17331-22980	METAL CRANKPIN	3			-0.40MM	0.045	0.099
090	16414-23010	COMP.CRANKSHAFT	1				12.9	28.38
100	07715-00401	BALL	3				0.001	0.0022
120	19202-23280	SLEEVE CRANKSHAFT	1				0.09	0.198
130	15471-24110	GEAR CRANK	1				0.375	0.825
140	05712-00720	KEY FEATHER	1				0.008	0.0176
150	15471-23312	SLINGER OIL	1				0.008	0.0176
160	19202-23250	COLLAR CRANKSHAFT	1				0.065	0.143
170	04811-10300	O RING	1				0.001	0.0022
180	15221-23360	NUT CRANKSHAFT	1				0.11	0.242
190	17311-23470	METAL CRANKSHAFT	1			STD	0	0
190	17311-23910	METAL CRANKSHAFT	1			-0.20MM	0.05	0.11
190	17311-23920	METAL CRANKSHAFT	1			-0.40MM	0.06	0.132
200	17311-23480	METAL CRANKSHAFT	3			STD	0.045	0.099
200	17311-23930	METAL CRANKSHAFT	1			-0.20MM	0.05	0.11
200	17311-23940	METAL CRANKSHAFT	1			-0.40MM	0.06	0.132
210	15521-23530	METAL SIDE	2			STD	0.01	0.022
210	15221-23950	METAL SIDE	2			+0.20MM	0	0
210	15221-23960	METAL SIDE	2			+0.40MM	0	0
220	19202-23540	METAL SIDE	2			STD	0.01	0.022
220	19202-23970	METAL SIDE	2			+0.20MM	0.01	0.022
220	19202-23980	METAL SIDE	2			+0.40MM	0.01	0.022
230	19202-04140	SEAL OIL	1			10.4011111	0.015	0.033
240	07916-27640	KIT PISTON-RING	3			STD	0.8	1.76
240	07916-27650	KIT PISTON-RING	3			+0.50MM	0.8	1.76
250	07916-28070	KIT METAL ENGINE	1			STD	0.35	0.77
250	07916-28720	KIT METAL ENGINE	1			-0.20MM	0.44	0.968
250	07916-28730		1			-0.40MM	0.44	0.968
230	07910-20730	KIT WETAL ENGINE	'			-0.40141141	0.44	0.300
Peference								Dano:3

Reference:01T003 Page:3



Reference:01T004 Page:4

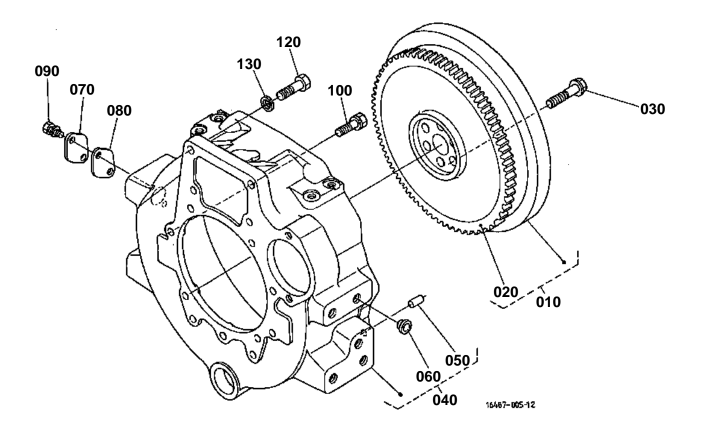


MAIN BEARING CASE

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

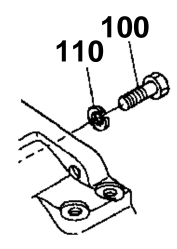
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	
	Part No.	ASSY CASE MAIN BRG. BOLT BEARING CASE GASKET BRG.CASE COVER BEARING CASE GASKET BRG.CASE COV. BOLT BOLT SEAL OIL ASSY CASE MAIN BRG.			I/C	REMARKS	Weight (kgf) 0 0.038 0 0.41 0 0.013 0.014 0.055 0 0 0.06	Weight (lb) 0 0.0836 0 0.902 0 0.0286 0.0308 0.121 0 0 0.132

Reference:01T004 Page:4



Reference:01T00501 Page:5

100 01073-51030 110 04512-50100

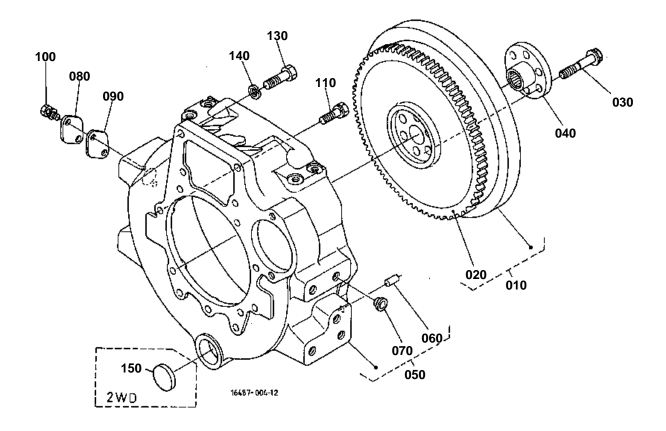


16487-820-10



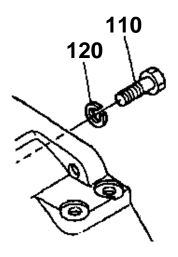
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 030 040 040 050 060 070 080 090 100 110 120 130	16457-25010 15221-63820 16457-25160 TA040-20100 TA040-20102 05012-01018 31220-14290 15521-04680 15521-04790 01123-60816 01073-51030 16427-91010 04512-50100 01073-51240 04512-50120	COMP.FLYWHEEL GEAR RING BOLT FLYWHEEL COMP.HOUSING F-W COMP.HOUSING F-W PIN STRAIGHT PLUG COVER PACKING COVER BOLT BOLT BOLT WASHER SPRING BOLT WASHER SPRING	1 1 6 1 1 2 9 1 1 2 11 11 11 2 2	<=1002 >=1003 <=5388 >=5389 <=5388	←		25.7 1.2 0.063 0 18.2 0.012 0.002 0.035 0.005 0.01 0.028 0.004 0	56.54 2.64 0.1386 0 40.04 0.0264 0.0044 0.077 0.011 0.022 0.0616 0.0088 0 0.1078

Reference:01T00501 Page:5



Reference:01T00502 Page:6

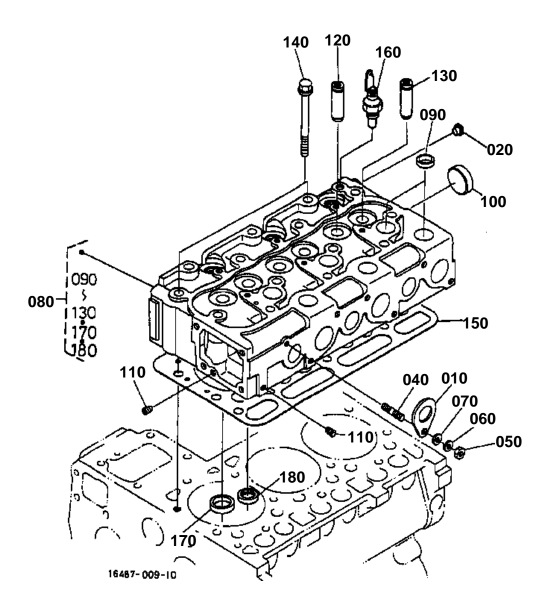
110 01073-51030120 04512-50100





REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 030 040 050 050 060 070 080 090 100 110 110 120 130 140	16457-25010 15221-63820 17394-25160 35080-14010 TA040-20100 TA040-20102 05012-01018 31220-14290 15521-04680 15521-04790 01123-60816 01073-51030 16427-91010 04512-50100 01073-51240 04512-50120 34070-12230	COMP.FLYWHEEL GEAR RING BOLT FLYWHEEL HUB SPLINE COMP.HOUSING F-W COMP.HOUSING F-W PIN STRAIGHT PLUG COVER PACKING COVER BOLT BOLT BOLT WASHER SPRING BOLT WASHER SPRING PLUG	1 1 6 1 1 1 2 9 1 1 2 11 11 11 2 2 11	<=1002 >=1003 <=5388 >=5389 <=5388	↔	2WD	25.7 1.2 0.07 0.44 0 18.2 0.012 0.002 0.035 0.005 0.01 0.028 0.004 0 0.049 0	56.54 2.64 0.154 0.968 0 40.04 0.0264 0.0044 0.077 0.011 0.022 0.0616 0.0088 0 0.1078 0

Reference:01T00502 Page:6

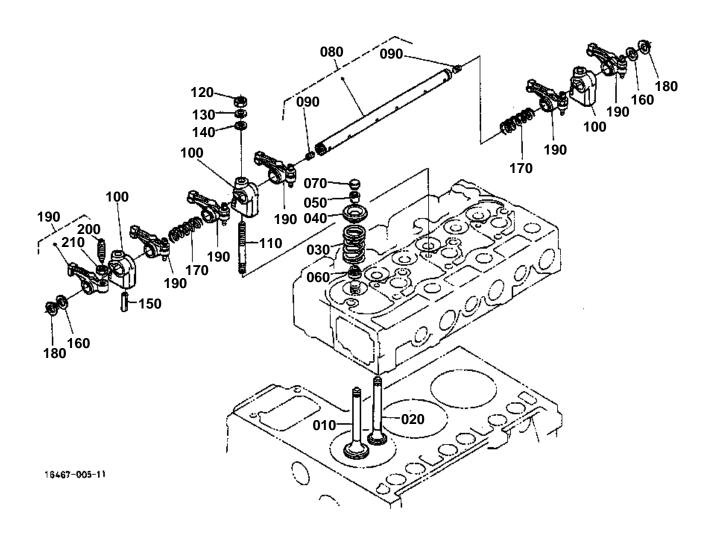


Reference:01T006 Page:7



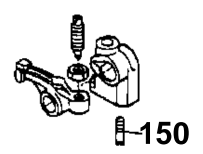
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 040 050 060 070 080 080 090 100 110 120 130 140 150 160		HOOK ENGINE CAP PROTECTOR STUD NUT WASHER SPRING WASHER PLAIN COMP.CYLINDER HEAD COMP.CYLINDER HEAD CAP SEALING CAP SEALING PLUG GUIDE INLET VALVE GUIDE EXHAUST VALVE BOLT CYLINDER HEAD GASKET CYL.HEAD SENSOR THERMO	1 1 1 1 1 1 1 1 9 1 2 3 3 14 1 1	<=17910 >=17911	←		(kgf) 0.04 0.001 0.001 0.004 0 0.001 0 15.02 0.01 0.02 0.002 0.015 0.02 0.077 0.1 0.02 0.01	(Ib) 0.088 0.0022 0.022 0.0088 0 0.0022 0 33.044 0.022 0.044 0.033 0.044 0.1694 0.22 0.044 0.022
		SEAT INLET VALVE						

Reference:01T006 Page:7



Reference:01T007 Page:8

150 15221-1442-0



Reference:01T007 Page:8

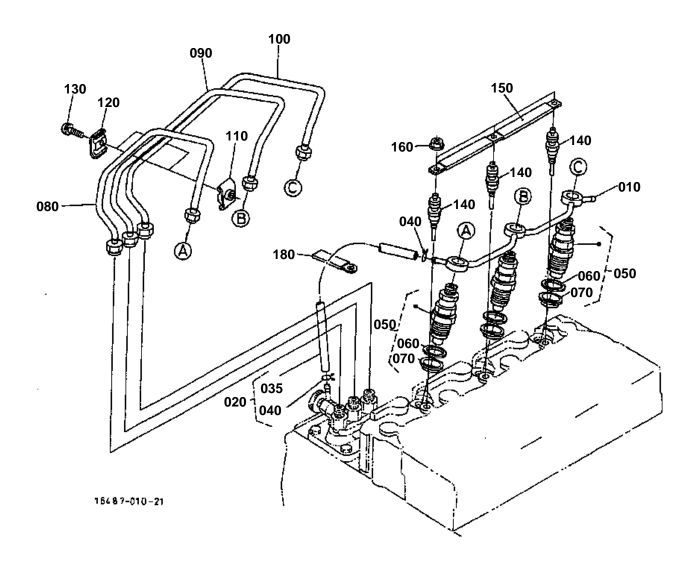


VALVE AND ROCKER ARM

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

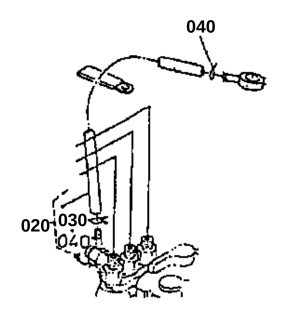
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	16484-13110	VALVE INLET	3				0.05	0.11
020	16484-13120	VALVE EXHAUST	3				0.1	0.22
030	15221-13240	SPRING VALVE	6				0.036	0.0792
040	15221-13330	RETAINER VALVE SP.	6				0.03	0.066
050	15221-13360	COLLET VALVE SPRING	6				0.00	0.000
060	15221-13300	SEAL VALVE STEM	6				0.001	0.0022
070			6					
	15221-13280	CAP VALVE		00.40			0.006	0.0132
080	15321-14050	ASSY SHAFT R-ARM	1	<=2946			0.25	0.55
080	15321-14052	ASSY SHAFT R-ARM	1	>=2947	≠		0.235	0.517
	03410-00808	SCREW SET	2				0.002	0.0044
100	15221-14350	BRACKET ROCKER ARM	3				0.044	0.0968
110	15521-91500	STUD	3				0.035	0.077
120	02156-50080	NUT	3				0.004	0.0088
130	04512-60080	WASHER SPRING	3				0.002	0.0044
140	04012-50080	WASHER PLAIN	3				0.001	0.0022
150	15221-14420	SCREW SET.ROCKER ARM	1	<=2946			0.003	0.0066
150	05411-00528	PIN SPRING	1	>=2947	≠		0.003	0.0066
160	15221-14430	WASHER R-ARM.SHAFT	2		ĺ .		0.002	0.0044
170	15221-14310	SPRING ROCKER ARM	2				0.005	0.011
	04612-00140	CIRCLIP EXTERNAL	2				0.001	0.0022
190	15621-14030	ASSY ROCKER ARM	6				0.001	0.0022
200	15521-14230	SCREW ADJUSTING	6				0.009	0.0198
210	15021-14240	NUT	6				0.003	0.0066

Reference:01T007 Page:8

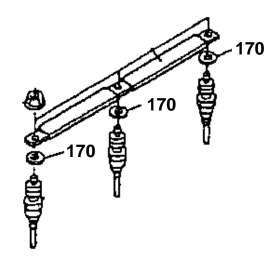


Reference:01T008 Page:9

020 17331-4250-0 030 14971-4275-0 040 10244-4232-0



170 04013-60040



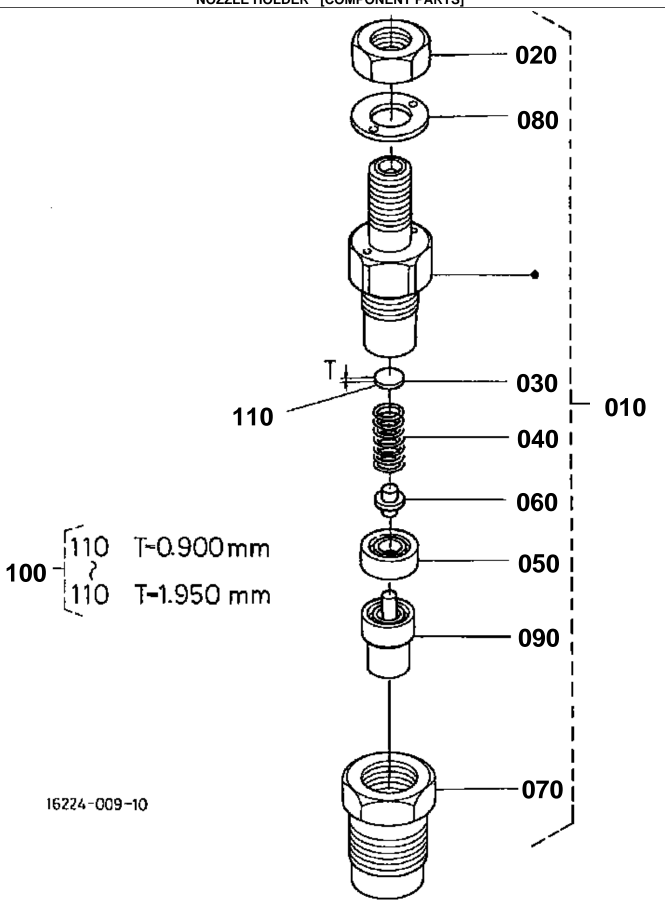
16487-821-10

Reference:01T008 Page:9



		not interchangeable;		ew tor ola;		old for new		
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	16467-42502	ASSY PIPE OVER FLOW	1				0.045	0.099
020	17331-42500	ASSY PIPE OVER FLOW	1	<=6216			0.02	0.044
020	34070-42633	l .	1	>=6217	←		0.025	0.055
030	14971-42750		1	<=6216	,		0.001	0.0022
035	09661-40400		1	>=6217			0.02	0.044
040	10244-42320		1	<=6216			0.001	0.0022
040	14971-42750		2	>=6217	\leftrightarrow		0.001	0.0022
050	16082-53900		3		` `	REFER TO L.No.0B06-L0	0.146	0.3212
		NOZZLE				FOR COMPONENTS.		
060	15841-53620	GASKET	3	<=6272			0	0
060	15841-53622		3	>=6273	\leftrightarrow		0.002	0.0044
070	19077-53650		3				0.005	0.011
080	19077-53710		1	<=9880			0	0
080	19077-53712		1	>=9881	≠		0.13	0.286
080	19077-53714		1	>=10096	≠		0.14	0.308
090	19077-53720		1	<=9880	,		0	0
090	19077-53722	l .	1	>=9881	≠		0.14	0.308
090	19077-53723		1	>=10096	≠		0.14	0.308
100	19077-53730	l .	1	<=9880	,		0	0
100	19077-53732	l .	1	>=9881	≠		0.14	0.308
100	19077-53733		1	>=10096	≠		0.12	0.264
110	15841-53850		2		,		0.01	0.022
120	15841-53860	l .	2				0.009	0.0198
130	03024-50520	SCREW WITH WASHER	2				0.004	0.0088
140	19077-65510	l .	3				0.03	0.066
150	16415-65560	CORD GLOW PLUG	1				0.015	0.033
160	02761-50040	NUT FLANGE	3				0.002	0.0044
170	04013-60040	l .	3	<=17910			0.002	0.0044
180	15272-67590		1				0.004	0.0088

Reference:01T008 Page:9



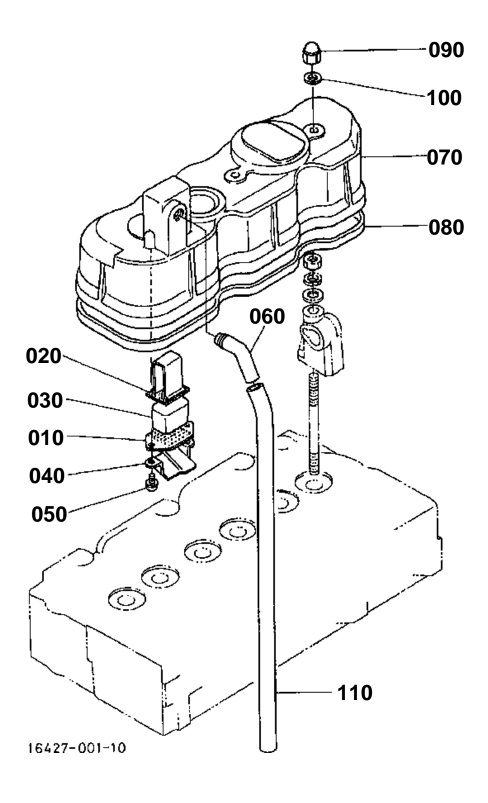


NOZZLE HOLDER [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	16082-53000	ASSY HOLDER NOZZLE	3				0.13	0.286
020	15841-92030	NUT	3				0.005	0.011
030	15841-53230	WASHER ADJUSTING	3				0.001	0.0022
040	16475-53170	SPRING NOZZLE	3				0.005	0.0022
050	15841-53350	PIECE DISTANCE	3				0.004	0.0088
060	15841-53160	PUSH ROD	3				0.004	0.0022
070	16475-53280	NUT NOZZLE	3				0.03	0.0622
080	15841-94040	WASHER	3				0.001	0.0022
090	16082-53610	PIECE NOZZLE	3				0.023	0.0506
100	15841-98100	ASSY WASHER ADJUST	3				0.023	0.0946
110	15841-53230	WASHER ADJUSTING	3			0.900MM	0.043	0.0022
110	15841-98510	WASHER ADJUSTING	3			0.925MM	0.001	0.0022
110	15841-98520	WASHER ADJUSTING	3			0.950MM	0.001	0.0022
110	15841-98530	WASHER ADJUSTING	3			0.975MM	0.001	0.0022
110	15841-98540	WASHER ADJUSTING	3			1.000MM	0.001	0.0022
110	15841-98550	WASHER ADJUSTING WASHER ADJUSTING	3			1.025MM	0.001	0.0022
		WASHER ADJUSTING WASHER ADJUSTING	3			1.025WW 1.050MM	0.001	0.0022
110	15841-98560							
110	15841-98570	WASHER ADJUSTING	3			1.075MM	0.001	0.0022
110	15841-98580	WASHER ADJUSTING	3			1.100MM	0.001	0.0022
110	15841-98590	WASHER ADJUSTING	3			1.125MM	0.001	0.0022
110	15841-98600	WASHER ADJUSTING	3			1.150MM	0.001	0.0022
110	15841-98610	WASHER ADJUSTING	3			1.175MM	0.001	0.0022
110	15841-98620	WASHER ADJUSTING	3			1.200MM	0.001	0.0022
110	15841-98630	WASHER ADJUSTING	3			1.225MM	0.001	0.0022
110	15841-98640	WASHER ADJUSTING	3			1.250MM	0.001	0.0022
110	15841-98650	WASHER ADJUSTING	3			1.275MM	0.001	0.0022
110	15841-98660	WASHER ADJUSTING	3			1.300MM	0.001	0.0022
110	15841-98670	WASHER ADJUSTING	3			1.325MM	0.001	0.0022
110	15841-98680	WASHER ADJUSTING	3			1.350MM	0.001	0.0022
110	15841-98690	WASHER ADJUSTING	3			1.375MM	0.001	0.0022
110	15841-98700	WASHER ADJUSTING	3			1.400MM	0.001	0.0022
110	15841-98710	WASHER ADJUSTING	3			1.425MM	0.001	0.0022
110	15841-98720	WASHER ADJUSTING	3			1.450MM	0.001	0.0022
110	15841-98730	WASHER ADJUSTING	3			1.475MM	0.001	0.0022
110	15841-98740	WASHER ADJUSTING	3			1.500MM	0.001	0.0022
110	15841-98750	WASHER ADJUSTING	3			1.525MM	0.001	0.0022
110	15841-98760	WASHER ADJUSTING	3			1.550MM	0.001	0.0022
110	15841-98770	WASHER ADJUSTING	3			1.575MM	0.001	0.0022
110	15841-98780	WASHER ADJUSTING	3			1.600MM	0.002	0.0044
110	15841-98790	WASHER ADJUSTING	3			1.625MM	0.001	0.0022
110	15841-98800	WASHER ADJUSTING	3			1.650MM	0.001	0.0022
110	15841-98810	WASHER ADJUSTING	3			1.675MM	0.004	0.0088
110	15841-98820	WASHER ADJUSTING	3			1.700MM	0.001	0.0022
110	15841-98830	WASHER ADJUSTING	3			1.725MM	0.001	0.0022
110	15841-98840	WASHER ADJUSTING	3			1.750MM	0.001	0.0022
110	15841-98850	WASHER ADJUSTING	3			1.775MM	0.001	0.0022
110	15841-98860	WASHER ADJUSTING	3			1.800MM	0.001	0.0022
110	15841-98870	WASHER ADJUSTING	3			1.825MM	0.001	0.0022
110	15841-98880	WASHER ADJUSTING	3			1.850MM	0.001	0.0022
110	15841-98890	WASHER ADJUSTING	3			1.875MM	0.001	0.0022
110	15841-98900	WASHER ADJUSTING	3			1.900MM	0.001	0.0022
110	15841-98910	WASHER ADJUSTING	3			1.925MM	0.001	0.0022
110	15841-98920	WASHER ADJUSTING	3			1.950MM	0.001	0.0022
Poforonce	-04 T000	1		-		<u> </u>	<u> </u>	Page:10

Reference:01T009 Page:10



Reference:01T010 Page:11

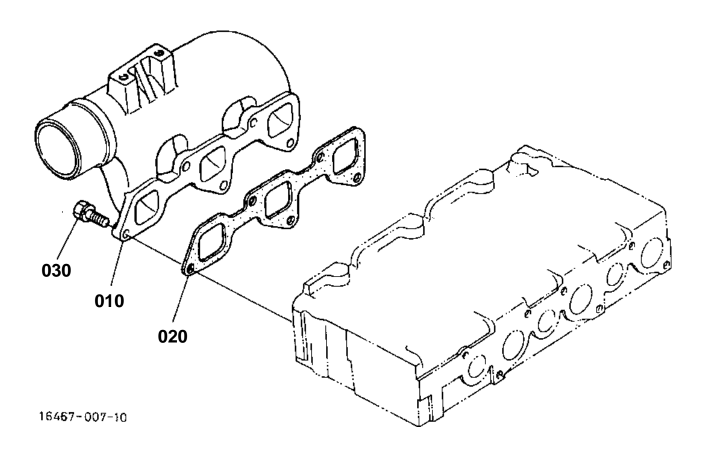


CYLINDER HEAD COVER

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 030 040 050 060 070 080	15521-05140 15521-05150 15521-05670 15521-05370 03034-50510 17365-05550 16427-14510 15521-14520		1 1 1 2 1 1				0.005 0.01 0.01 0.005 0.003 0.065 1.13 0.035	0.011 0.022 0.022 0.011 0.0066 0.143 2.486 0.077
080 090 100 110			1 3 3 1				0.035 0.015 0.001 0.06	0.077 0.033 0.0022 0.132

Reference:01T010 Page:11

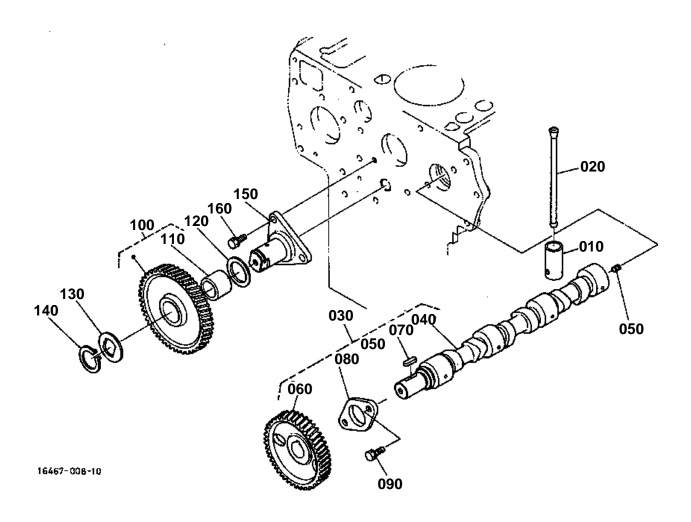


Reference:01T011 Page:12



REF.No	Part No.	Description		S.No.	I/C	REMARKS	(kgf)	(lb)
010 020 030	16415-11760 17326-11820 01123-50822	MANIFOLD INLET GASKET IN-MANIFOLD BOLT	1 1 5				0 0.015 0.012	0 0.033 0.0264

Reference:01T011 Page:12



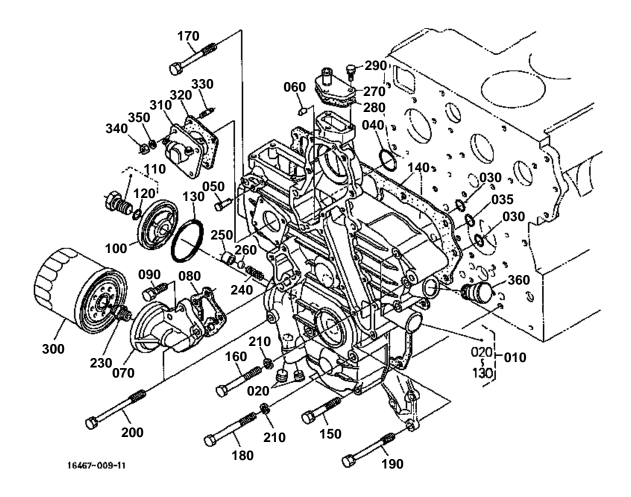
Reference:01T014 Page:13



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15601-15550	TAPPET	6				0.08	0.176
020	19013-15110		6				0.05	0.11
030	17331-16010		1				2.75	6.05
040	17331-16150		1				1.795	3.949
050	15521-93610		1				0.002	0.0044
060	15521-16510		1				0.85	1.87
070	05712-00720	KEY FEATHER	1				0.008	0.0176
080	15221-16270	STOPPER CAMSHAFT	1				0.073	0.1606
090	01123-50818	BOLT	2				0.012	0.0264
100	16427-24010		1				1.2	2.64
110	16427-24980		1				0.07	0.154
120	16427-24360		1				0.02	0.044
130	16427-24370		1				0.02	0.044
140			1				0.02	0.044
	15451-95400							
150	16427-24250		1				0.65	1.43
160	01123-50818	BOLT	3				0.012	0.0264

Reference:01T014 Page:13

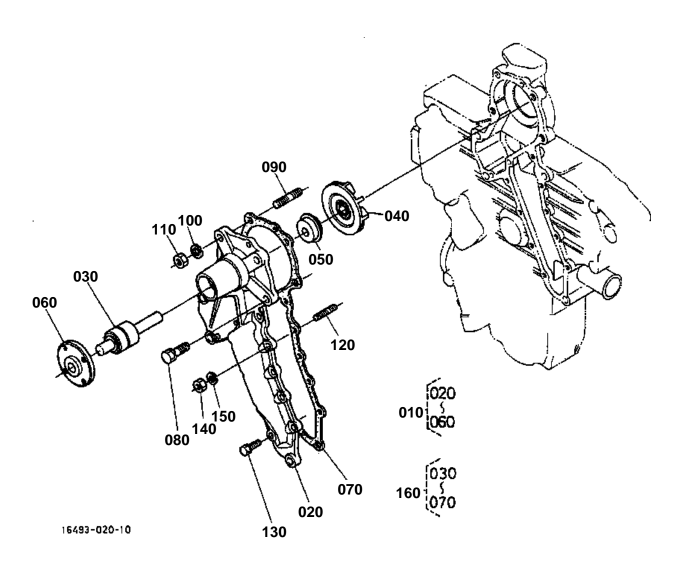


Reference:01T015 Page:14



			014			D=144D1/0	101 1 14	144 1 1 4
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		Weight
							(kgf)	(lb)
010	16705-04032		1				4.2	9.24
020	16241-96020		2				0.015	0.033
030	04811-00150		2				0.001	0.0022
035	04811-00200		1				0.001	0.0022
040	04811-00360	O RING	1				0.002	0.0044
050	15221-56280	PIN START SPRING	1				0.006	0.0132
060	05012-00612	PIN STRAIGHT	2				0.003	0.0066
070	17331-32610	SUPPORT OIL FILTER	1				0.275	0.605
080	17326-32620	GASKET	1				0.005	0.011
090	01123-50825		3				0.013	0.0286
100	17331-32880		1				0.075	0.165
110	17331-32910		1				0.07	0.154
120	04811-00150		1				0.001	0.0022
130	19202-96830		1				0.01	0.022
140	17326-04132		1				0.03	0.066
150	01123-50860		3				0.03	0.0572
160	01153-50870		3				0.026	0.0572
170	17367-91010		2				0.026	0.0372
180 190	01153-50880 17367-91020		2				0.03 0.035	0.066 0.077
200	17367-91030		2				0.02	0.044
210	04512-50080		5				0	0
230	15521-32290		1				0	0
240	15241-36950		1				0.004	0.0088
250	15521-36930		1				0.015	0.033
260	07715-03213		1				0.004	0.0088
270	15521-73320		1				0.04	0.088
280	15766-73330		1				0.002	0.0044
290	01023-50620		3				0.006	0.0132
300	17321-32430		1				0	0
310	38240-34660	ASSY GEAR CASE H/M	1				0.335	0.737
320	15296-88130	GASKET H/METER DRIVE	1				0.002	0.0044
330	15221-88210	STUD	4				0.005	0.011
340	02056-50060	NUT	4				0.002	0.0044
350	04512-50060	WASHER SPRING	4				0	0
360	15571-33140	PLUG OIL FILLER	1				0.03	0.066

Reference:01T015 Page:14



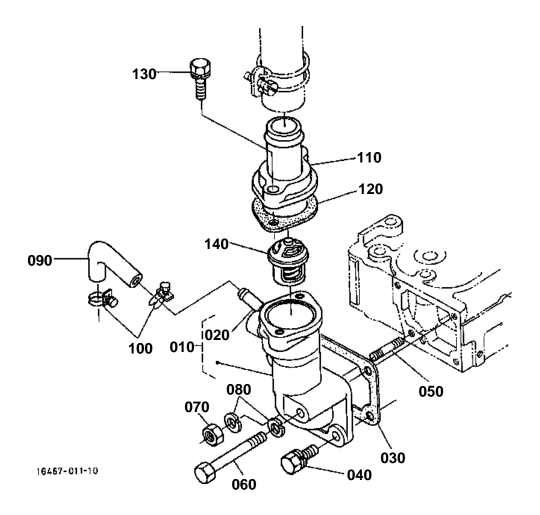
Reference:01T016 Page:15



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

(kgf)	(lb) 2.662 1.122 0.517 0.484 0.429 0.044 0.055 0.55 0 0.0308 0.0264 0.0044 0.0088 0.011 0.0132 0.0044 0.0022
020 17331-73410 BODY WATER PUMP 1 0.51 030 15521-73550 BEARING 1 0.235 040 15521-73510 IMPELLER WATER PUMP 1 <=5388	1.122 0.517 0.484 0.429 0.044 0.055 0.55 0 0.0308 0.0264 0.0044 0.0088 0.011 0.0132 0.0044
030 15521-73550 BEARING 1 <=5388	0.517 0.484 0.429 0.044 0.055 0.55 0 0.0308 0.0264 0.0044 0.0088 0.011 0.0132 0.0044
040 15521-73510 IMPELLER WATER PUMP 1 <=5388	0.484 0.429 0.044 0.055 0.55 0 0.0308 0.0264 0.0044 0.0088 0.011 0.0132 0.0044
040 16661-73510 IMPELLER 1 >=5389 ≠ 0.195 050 19202-73050 ASSY SEAL MECHANICAL 1 <=5388	0.429 0.044 0.055 0.55 0 0.0308 0.0264 0.0044 0.0088 0.011 0.0132 0.0044
050 19202-73050 ASSY SEAL MECHANICAL 1 <=5388	0.044 0.055 0.55 0 0.0308 0.0264 0.0044 0.0088 0.011 0.0132 0.0044
050 16661-73050 ASSY SEAL MECHANICAL 1 >=5389 ≠ 0.025 060 15521-73520 FLANGE WATER PUMP 1 0.25 070 17326-73430 GASKET WATER PUMP 1 0 080 01123-50828 BOLT 3 0.014 090 15521-91510 STUD 1 0.012 100 04512-60080 WASHER SPRING 1 0.002 110 02156-50080 NUT 1 0.004 120 15221-88210 STUD 1 0.005 130 01023-50618 BOLT 8 0.006 140 02056-50060 NUT 1 0.002 150 04512-60060 WASHER SPRING 1 0.001	0.055 0.55 0 0.0308 0.0264 0.0044 0.0088 0.011 0.0132 0.0044
060 15521-73520 FLANGE WATER PUMP 1 0.25 070 17326-73430 GASKET WATER PUMP 1 0 080 01123-50828 BOLT 3 0.014 090 15521-91510 STUD 1 0.012 100 04512-60080 WASHER SPRING 1 0.002 110 02156-50080 NUT 1 0.004 120 15221-88210 STUD 1 0.005 130 01023-50618 BOLT 8 0.006 140 02056-50060 NUT 1 0.002 150 04512-60060 WASHER SPRING 1 0.001	0.55 0 0.0308 0.0264 0.0044 0.0088 0.011 0.0132 0.0044
070 17326-73430 GASKET WATER PUMP 1 0 080 01123-50828 BOLT 3 0.014 090 15521-91510 STUD 1 0.012 100 04512-60080 WASHER SPRING 1 0.002 110 02156-50080 NUT 1 0.004 120 15221-88210 STUD 1 0.005 130 01023-50618 BOLT 8 0.006 140 02056-50060 NUT 1 0.002 150 04512-60060 WASHER SPRING 1 0.001	0 0.0308 0.0264 0.0044 0.0088 0.011 0.0132 0.0044
080 01123-50828 BOLT 3 0.014 090 15521-91510 STUD 1 0.012 100 04512-60080 WASHER SPRING 1 0.002 110 02156-50080 NUT 1 0.004 120 15221-88210 STUD 1 0.005 130 01023-50618 BOLT 8 0.006 140 02056-50060 NUT 1 0.002 150 04512-60060 WASHER SPRING 1 0.001	0.0308 0.0264 0.0044 0.0088 0.011 0.0132 0.0044
090 15521-91510 STUD 1 0.012 100 04512-60080 WASHER SPRING 1 0.002 110 02156-50080 NUT 1 0.004 120 15221-88210 STUD 1 0.005 130 01023-50618 BOLT 8 0.006 140 02056-50060 NUT 1 0.002 150 04512-60060 WASHER SPRING 1 0.001	0.0264 0.0044 0.0088 0.011 0.0132 0.0044
100 04512-60080 WASHER SPRING 1 0.002 110 02156-50080 NUT 1 0.004 120 15221-88210 STUD 1 0.005 130 01023-50618 BOLT 8 0.006 140 02056-50060 NUT 1 0.002 150 04512-60060 WASHER SPRING 1 0.001	0.0044 0.0088 0.011 0.0132 0.0044
100 04512-60080 WASHER SPRING 1 0.002 110 02156-50080 NUT 1 0.004 120 15221-88210 STUD 1 0.005 130 01023-50618 BOLT 8 0.006 140 02056-50060 NUT 1 0.002 150 04512-60060 WASHER SPRING 1 0.001	0.0044 0.0088 0.011 0.0132 0.0044
110 02156-50080 NUT 1 0.004 120 15221-88210 STUD 1 0.005 130 01023-50618 BOLT 8 0.006 140 02056-50060 NUT 1 0.002 150 04512-60060 WASHER SPRING 1 0.001	0.0088 0.011 0.0132 0.0044
120 15221-88210 STUD 1 0.005 130 01023-50618 BOLT 8 0.006 140 02056-50060 NUT 1 0.002 150 04512-60060 WASHER SPRING 1 0.001	0.011 0.0132 0.0044
130 01023-50618 BOLT 8 0.006 140 02056-50060 NUT 1 0.002 150 04512-60060 WASHER SPRING 1 0.001	0.0132 0.0044
140 02056-50060 NUT 1 0.002 150 04512-60060 WASHER SPRING 1 0.001	0.0044
150 04512-60060 WASHER SPRING 1 0.001	
	N NN22
160 07916-27482 KIT REPAIR W/PUMP 1 0.71	
	1.562

Reference:01T016 Page:15



Reference:01T017 Page:16

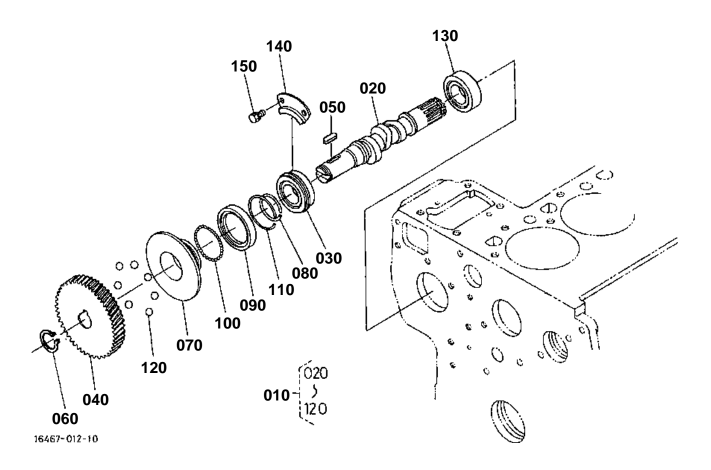


WATER FLANGE AND THERMOSTAT

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	
	-	COMP.FLANGE WATER PIPE WATER RETURN GASKET WATER FLANGE BOLT BOLT STUD BOLT NUT WASHER SPRING PIPE WATER RETURN BAND PIPE COVER THERMOSTAT GASKET THERMOSTAT BOLT			<i>\</i> /C	REMARKS	Weight (kgf) 0.35 0.01 0 0.012 0.011 0.026 0.004 0 0.025 0.01 0.107 0.001 0.02 0	Weight (lb) 0.77 0.022 0 0.0264 0.0242 0.0572 0.0088 0 0.055 0.022 0.2354 0.0022 0.044 0

Reference:01T017 Page:16

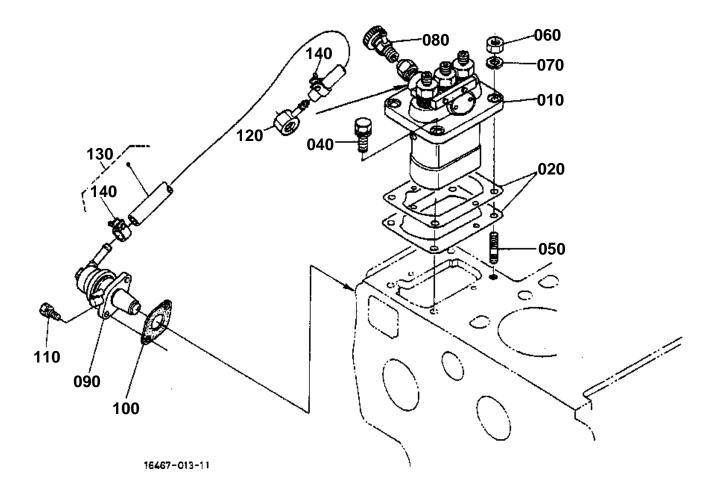


Reference:01T018 Page:17



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		
	Part No.	ASSY CAMSHAFT FUEL CAMSHAFT FUEL BEARING BALL GEAR INJECTION PUMP KEY FEATHER CIRCLIP EXTERNAL SLEEVE GOVERNOR CIR-CLIP GOV. SLEEVE CASE GOVERNOR BALL BALL CIR-CLIP BALL BEARING BALL			I/C	REMARKS	Weight (kgf) 2.5 0 0.13 1.075 0.005 0.002 0.117 0.003 0.001 0.002 0.03 0.12 0.02 0	Weight (lb) 5.5 0 0.286 2.365 0.011 0.0044 0.2574 0.0066 0.0022 0.0044 0.066 0.264 0.044 0

Reference:01T018 Page:17

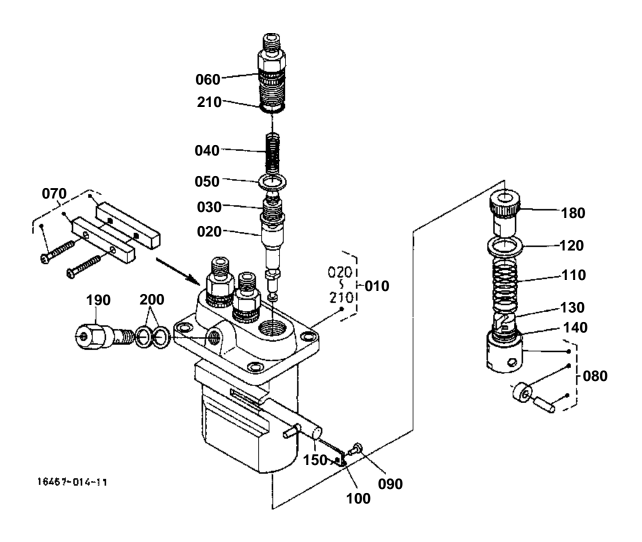


Reference:01T019 Page:18



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	16427-51010	ASSY PUMP INJECTION	1			REFER TO L.No.0B13-L0 FOR COMPONENTS.	2.3	5.06
020	16414-52090		1			0.20MM	0.001	0.0022
020	16414-52110		1			0.25MM	0.001	0.0022
020	16414-52120		1			0.30MM	0.005	0.011
040	01123-50822		2			0.00111111	0.012	0.0264
050	15221-91530		2				0.012	0.0242
			2					
060	02156-50080						0.004	0.0088
070	04512-50080		2				0	0
080	14311-60504		1				0.034	0.0748
		START						
090	17121-52030		1				0.13	0.286
100	15263-52140	GASKET FUEL	1				0	0
		PUMP						
110	01023-50616		2				0.005	0.011
120	14111-42410		1				0.025	0.055
130	32400-35510		1				0.035	0.077
140	14301-42750		2				0.005	0.011
140	14301-42730	CLIP PIPE					0.005	0.011
I	l	1	1	1	Ì			

Reference:01T019 Page:18



Reference:01T020 Page:19

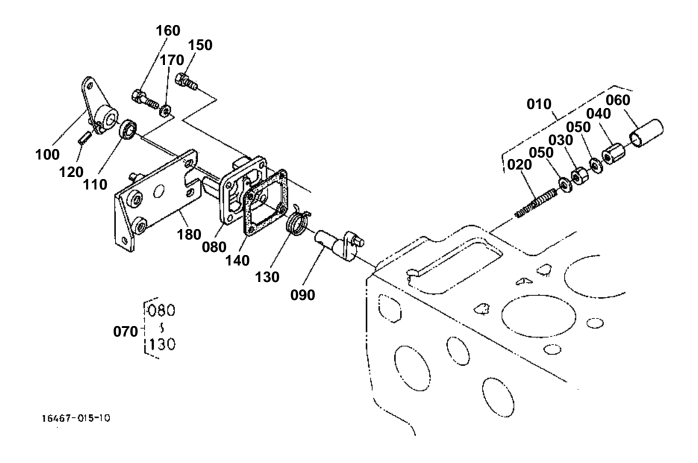


INJECTION PUMP [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

010	REF.No	Part No.	Description		S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
020 16475-51050 PLUNGER PUMP 3 0.04 0.088 030 16475-51030 VALVE DELIVERY 3 0.02 0.044 040 16475-51230 SPRING DELIV.VALVE 3 0.003 0.0066 050 15221-51240 GASKET DELIV.VALVE 3 0.001 0.0022 060 16415-51220 HOLDER DELIV.VALVE 3 0.07 0.154 070 16415-51610 ASSY PLATE LOCK 1 0.1 0.22 080 15221-51070 ASSY TAPPET 3 0.039 0.0858 090 14611-51250 PIN TAPPET GUIDE 3 0.003 0.0066 100 19484-51460 PLATE 1 0.003 0.0066 110 15221-51280 SPRING PLUNGER 3 0.015 0.033 120 15221-51290 SEAT SPRING LOWER 3 0.004 0.0088 130 15221-51490 SHIM 3 0.001 0.0022 140 19077-51490 RACK CONTROL 1 0.038 0.0836 180			ASSY PUMP INJECTION					2.3	
040 16475-51230 SPRING DELIV.VALVE 3 0.003 0.0066 050 15221-51240 GASKET DELIV.VALVE 3 0.001 0.0022 060 16415-51220 HOLDER DELIV.VALVE 3 0.07 0.154 070 16415-51610 ASSY PLATE LOCK 1 0.1 0.22 080 15221-51070 ASSY TAPPET 3 0.039 0.0858 090 14611-51250 PIN TAPPET GUIDE 3 0.003 0.0066 100 19484-51460 PLATE 1 0.003 0.0066 110 15221-51280 SPRING PLUNGER 3 0.015 0.033 120 15221-51270 SEAT SPRING UPPER 3 0.004 0.0088 130 15221-51290 SEAT SPRING LOWER 3 0.01 0.022 140 19077-51490 SHIM 3 0.001 0.0022 150 15321-51060 RACK CONTROL 1 0.038 0.0836 180 15221-51322 SCREW FOLLOW 1 0.035 0.077 200	020	16475-51050	PLUNGER PUMP	3				0.04	0.088
040 16475-51230 SPRING DELIV.VALVE 3 0.003 0.0066 050 15221-51240 GASKET DELIV.VALVE 3 0.001 0.0022 060 16415-51220 HOLDER DELIV.VALVE 3 0.07 0.154 070 16415-51610 ASSY PLATE LOCK 1 0.1 0.22 080 15221-51070 ASSY TAPPET 3 0.039 0.0858 090 14611-51250 PIN TAPPET GUIDE 3 0.003 0.0066 100 19484-51460 PLATE 1 0.003 0.0066 110 15221-51280 SPRING PLUNGER 3 0.015 0.033 120 15221-51270 SEAT SPRING UPPER 3 0.004 0.0088 130 15221-51290 SEAT SPRING LOWER 3 0.01 0.022 140 19077-51490 SHIM 3 0.001 0.0022 150 15321-51060 RACK CONTROL 1 0.038 0.0836 180 15221-51322 SCREW FOLLOW 1 0.035 0.077 200			VALVE DELIVERY	3					0.044
050 15221-51240 GASKET DELIV.VALVE 3 0.001 0.0022 060 16415-51220 HOLDER DELIV.VALVE 3 0.07 0.154 070 16415-51610 ASSY PLATE LOCK 1 0.1 0.22 080 15221-51070 ASSY TAPPET 3 0.039 0.0858 090 14611-51250 PIN TAPPET GUIDE 3 0.003 0.0066 100 19484-51460 PLATE 1 0.003 0.0066 110 15221-51280 SPRING PLUNGER 3 0.015 0.033 120 15221-51270 SEAT SPRING UPPER 3 0.004 0.0088 130 15221-51290 SEAT SPRING LOWER 3 0.01 0.022 140 19077-51490 SHIM 3 0.001 0.0022 150 15321-51060 RACK CONTROL 1 0.038 0.0836 180 15221-51320 SCREW FOLLOW 1 0.035 0.077 200 15221-96650	040	16475-51230	SPRING DELIV.VALVE	3				0.003	0.0066
060 16415-51220 HOLDER DELIV.VALVE 3 0.07 0.154 070 16415-51610 ASSY PLATE LOCK 1 0.1 0.22 080 15221-51070 ASSY TAPPET 3 0.039 0.0858 090 14611-51250 PIN TAPPET GUIDE 3 0.003 0.0066 100 19484-51460 PLATE 1 0.003 0.0066 110 15221-51280 SPRING PLUNGER 3 0.015 0.033 120 15221-51270 SEAT SPRING UPPER 3 0.004 0.0088 130 15221-51290 SEAT SPRING LOWER 3 0.01 0.022 140 19077-51490 SHIM 3 0.001 0.0022 150 15321-51060 RACK CONTROL 1 0.038 0.0836 180 15221-51382 SLEEVE CONTROL 3 0.011 0.0242 190 15521-51320 SCREW FOLLOW 1 0.035 0.077 200 15221-96650 GASKET 2 0.001 0.0022									
070 16415-51610 ASSY PLATE LOCK 1 0.1 0.22 080 15221-51070 ASSY TAPPET 3 0.039 0.0858 090 14611-51250 PIN TAPPET GUIDE 3 0.003 0.0066 100 19484-51460 PLATE 1 0.003 0.0066 110 15221-51280 SPRING PLUNGER 3 0.015 0.033 120 15221-51270 SEAT SPRING UPPER 3 0.004 0.0088 130 15221-51290 SEAT SPRING LOWER 3 0.01 0.022 140 19077-51490 SHIM 3 0.001 0.0022 150 15321-51060 RACK CONTROL 1 0.038 0.0836 180 15221-51382 SLEEVE CONTROL 3 0.011 0.0242 190 15521-51320 SCREW FOLLOW 1 0.035 0.077 200 15221-96650 GASKET 2 0.001 0.0022									
080 15221-51070 ASSY TAPPET 3 0.039 0.0858 090 14611-51250 PIN TAPPET GUIDE 3 0.003 0.0066 100 19484-51460 PLATE 1 0.003 0.0066 110 15221-51280 SPRING PLUNGER 3 0.015 0.033 120 15221-51270 SEAT SPRING UPPER 3 0.004 0.0088 130 15221-51290 SEAT SPRING LOWER 3 0.01 0.022 140 19077-51490 SHIM 3 0.001 0.0022 150 15321-51060 RACK CONTROL 1 0.038 0.0836 180 15221-51382 SLEEVE CONTROL 3 0.011 0.0242 190 15521-51320 SCREW FOLLOW 1 0.035 0.077 200 15221-96650 GASKET 2 0.001 0.0022				1					
090 14611-51250 PIN TAPPET GUIDE 3 0.003 0.0066 100 19484-51460 PLATE 1 0.003 0.0066 110 15221-51280 SPRING PLUNGER 3 0.015 0.033 120 15221-51270 SEAT SPRING UPPER 3 0.004 0.0088 130 15221-51290 SEAT SPRING LOWER 3 0.01 0.022 140 19077-51490 SHIM 3 0.001 0.0022 150 15321-51060 RACK CONTROL 1 0.038 0.0836 180 15221-51382 SLEEVE CONTROL 3 0.011 0.0242 190 15521-51320 SCREW FOLLOW 1 0.035 0.077 200 15221-96650 GASKET 2 0.001 0.0022									
100 19484-51460 PLATE 1 0.003 0.0066 110 15221-51280 SPRING PLUNGER 3 0.015 0.033 120 15221-51270 SEAT SPRING UPPER 3 0.004 0.0088 130 15221-51290 SEAT SPRING LOWER 3 0.01 0.022 140 19077-51490 SHIM 3 0.001 0.0022 150 15321-51060 RACK CONTROL 1 0.038 0.0836 180 15221-51382 SLEEVE CONTROL 3 0.011 0.0242 190 15521-51320 SCREW FOLLOW 1 0.035 0.077 200 15221-96650 GASKET 2 0.001 0.0022									
110 15221-51280 SPRING PLUNGER 3 0.015 0.033 120 15221-51270 SEAT SPRING UPPER 3 0.004 0.0088 130 15221-51290 SEAT SPRING LOWER 3 0.01 0.022 140 19077-51490 SHIM 3 0.001 0.0022 150 15321-51060 RACK CONTROL 1 0.038 0.0836 180 15221-51382 SLEEVE CONTROL 3 0.011 0.0242 190 15521-51320 SCREW FOLLOW 1 0.035 0.077 200 15221-96650 GASKET 2 0.001 0.0022				1					
120 15221-51270 SEAT SPRING UPPER 3 0.004 0.0088 130 15221-51290 SEAT SPRING LOWER 3 0.01 0.022 140 19077-51490 SHIM 3 0.001 0.0022 150 15321-51060 RACK CONTROL 1 0.038 0.0836 180 15221-51382 SLEEVE CONTROL 3 0.011 0.0242 190 15521-51320 SCREW FOLLOW 1 0.035 0.077 200 15221-96650 GASKET 2 0.001 0.0022									
130 15221-51290 SEAT SPRING LOWER 3 0.01 0.022 140 19077-51490 SHIM 3 0.001 0.0022 150 15321-51060 RACK CONTROL 1 0.038 0.0836 180 15221-51382 SLEEVE CONTROL 3 0.011 0.0242 190 15521-51320 SCREW FOLLOW 1 0.035 0.077 200 15221-96650 GASKET 2 0.001 0.0022									
140 19077-51490 SHIM 3 0.001 0.0022 150 15321-51060 RACK CONTROL 1 0.038 0.0836 180 15221-51382 SLEEVE CONTROL 3 0.011 0.0242 190 15521-51320 SCREW FOLLOW 1 0.035 0.077 200 15221-96650 GASKET 2 0.001 0.0022									
150 15321-51060 RACK CONTROL 1 0.038 0.0836 180 15221-51382 SLEEVE CONTROL 3 0.011 0.0242 190 15521-51320 SCREW FOLLOW 1 0.035 0.077 200 15221-96650 GASKET 2 0.001 0.0022									
180 15221-51382 SLEEVE CONTROL 3 0.011 0.0242 190 15521-51320 SCREW FOLLOW 1 0.035 0.077 200 15221-96650 GASKET 2 0.001 0.0022				1					
190 15521-51320 SCREW FOLLOW 1 0.035 0.077 200 15221-96650 GASKET 2 0.001 0.0022									
200 15221-96650 GASKET 2 0.001 0.0022				1					
				1					
210 14611-51200 O RING 3									
	210	14611-51200	O RING	3				0.001	0.0022

Reference:01T020 Page:19

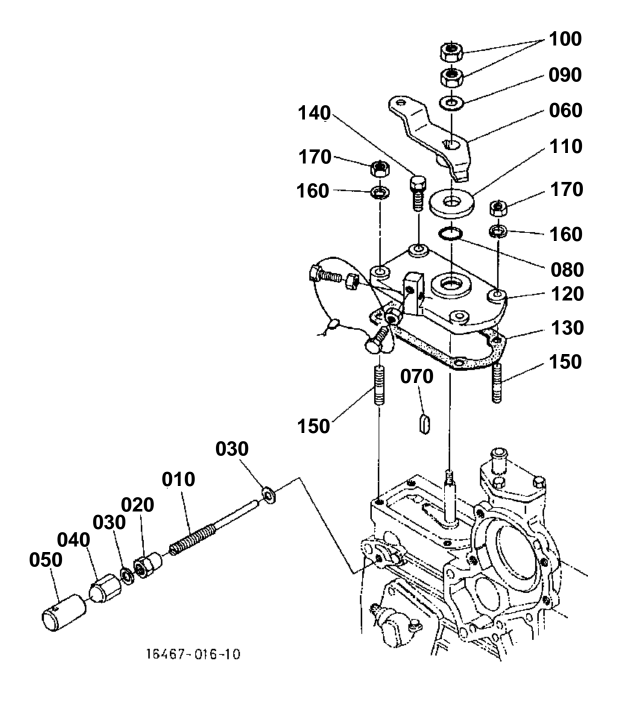


Reference:01T021 Page:20



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kaf)	
REF.No 010 020 030 040 050 060 070 080 090 110 120 130 140 150 160 170 180	Part No.	APPARATUS IDLING ASSY BOLT ADJUSTMENT NUT NUT CAP GASKET CAP ASSY LEVER ENG.STOP COVER INJECTION PUMP SHAFT LEVER LEVER ENGINE STOP SEAL OIL PIN SPRING SPRING RETURN GASKET PUMP COVER BOLT			I/C	REMARKS	Weight (kgf) 0.045 0.015 0.01 0.02 0.001 0.003 0.19 0.02 0.04 0.05 0.001 0.005 0 0.006 0.005 0.001 0.285	Weight (lb) 0.099 0.033 0.022 0.044 0.0022 0.0066 0.418 0.044 0.088 0.11 0.0022 0.011 0 0.0132 0.011 0.0022 0.627

Reference:01T021 Page:20



Reference:01T022 Page:21

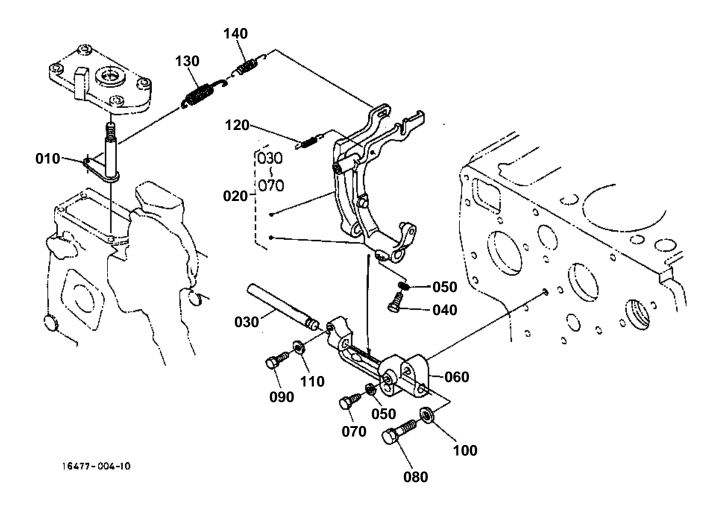


SPEED CONTROL PLATE

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	15601-54120	BOLT ADJUSTING	1				0.011	0.0242
020	15601-92010		1	<=15198			0.011	0.0242
020	15601-92012		1	>=15199	←		0.006	0.0132
030	15601-96650		2	/ - 10100			0.001	0.0022
040	15841-14620		1				0.01	0.022
050	16241-54420		1	<=6216			0.004	0.0088
050	16221-54420		1	>=6217	\leftrightarrow		0.004	0.0022
060		LEVER SPEED CONTROL	1	/=0217			0.06	0.132
070		KEY FEATHER	1				0.001	0.132
080	04811-00120		1				0.001	0.0022
090	04013-50080		1				0.001	0.0022
100	02112-50080		2				0.003	0.0066
110	15521-57240		1				0.003	0.0044
120		PLATE SPEED CONTROL	1				0.002	0.0044
130	15439-57210		1				0.005	0.011
			2				0.005	
140	01023-50625		2				0.007	0.0154
150 160	15221-88210		2					0.011
160 170	04512-50060 02056-50060		4				0 0.002	0 0.0044

Reference:01T022 Page:21

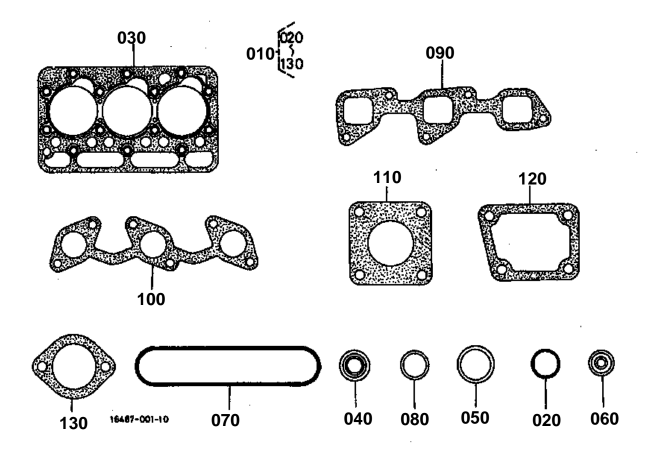


Reference:01T023 Page:22



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kaf)	
010 020 030 040 050 060 070 080 090 100 110 120 130	15601-56020 16467-56052 15221-56150 15021-56240 04512-50060 15221-56230 15221-66410 01123-50832 01023-50628 04012-50080 04012-50060 15611-56480 19077-56410	COMP.LEVER GOVERNOR ASSY LEVER FORK SHAFT FORK LEVER BOLT LEVER SHAFT WASHER SPRING HOLDER FORK LEVER BOLT BOLT BOLT WASHER PLAIN WASHER PLAIN SPRING START SPRING GOVERNOR	1 1 1 1 2 1 1 2 1 2 1 1 2 1 1	<=13254			(kgf) 0.055 0.42 0.1 0.005 0 0.1 0.005 0.016 0.015 0.001 0.001 0.001	(lb) 0.121 0.924 0.22 0.011 0 0.22 0.011 0.0352 0.033 0.0022 0.0022 0.0022
130 140	19077-56412 16415-56420		1 1	>=13255	←		0.01 0.002	0.022 0.0044

Reference:01T023 Page:22

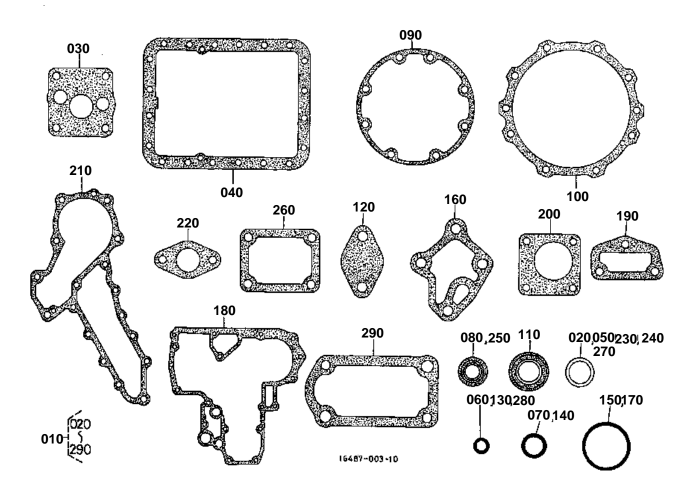


Reference:01T02401 Page:23



REF.No	Part No.	Description	_	S.No.	I/C	REMARKS	(kgf)	Weight (lb)
010		KIT GASKET UPPER	1				0	0
020	15221-33700	O RING	1				0.001	0.0022
030	16467-03310	GASKET CYL.HEAD	1				0.1	0.22
040	15221-13150	SEAL VALVE STEM	6				0.001	0.0022
050	15841-53620	GASKET	3				0	0
060	19077-53650	SEAL HEAT	3				0.005	0.011
070	15521-14520	GASKET HEAD COVER	1				0.035	0.077
080	15021-33660	GASKET	3				0.001	0.0022
090	17326-11820	GASKET IN-MANIFOLD	1				0.015	0.033
100	15313-12350	GASKET EX-MANIFOLD	1				0.04	0.033
110	T0070-16420	GASKET MUFFLER	1				0.016	0.0352
120	15766-72920	GASKET WOTT EEK GASKET WATER FLANGE	1					•
			1				0	0
130	15313-73270	GASKET THERMOSTAT	1				0.001	0.0022

Reference:01T02401 Page:23

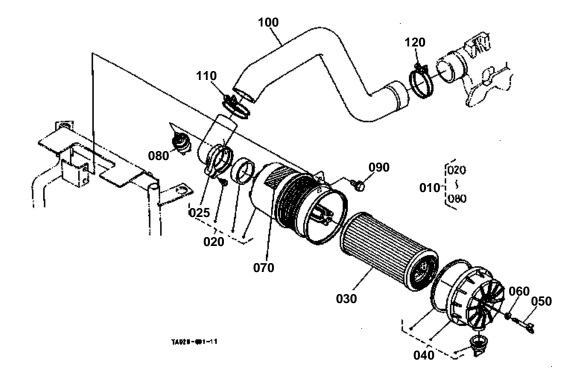


Reference:01T025 Page:24



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	07916-27720	KIT GASKET LOWER	1				0	0)
020	15021-33660		1				0.001	0.0022
030	15296-35150		1				0	0
040	17326-01620		1				0	0
050	15109-33660		2				0.001	0.0022
060	04811-00160		1				0.001	0.0022
070	04811-10300		1				0.001	0.0022
080	19202-04140		1				0.015	0.033
090	17118-04360		1				0	0
100	17118-04830		1				0	0
110	19202-04460		1				0.055	0.121
120	15521-04790		1				0.005	0.011
130	04811-00150		2				0.003	0.0022
140			1					0.0022
	04811-00200		1				0.001	
150	04811-00360						0.002	0.0044
160	17326-32620		1				0.005	0.011
170	19202-96830		1				0.01	0.022
180	17326-04132		1				0.03	0.066
190	15766-73330		1				0.002	0.0044
200	15296-88130		1				0.002	0.0044
210	17326-73430		1				0	0
220	15263-52140		1				0	0
230	15221-96650		2				0.001	0.0022
240	15021-33660		2				0.001	0.0022
250	15471-57980		1				0.001	0.0022
260	15296-51660	GASKET PUMP COVER	1				0	0
270	15601-96650	GASKET	2				0.001	0.0022
280	04811-00120	O RING	1				0.001	0.0022
290	15439-57210	GASKET	1				0.005	0.011

Reference:01T025 Page:24

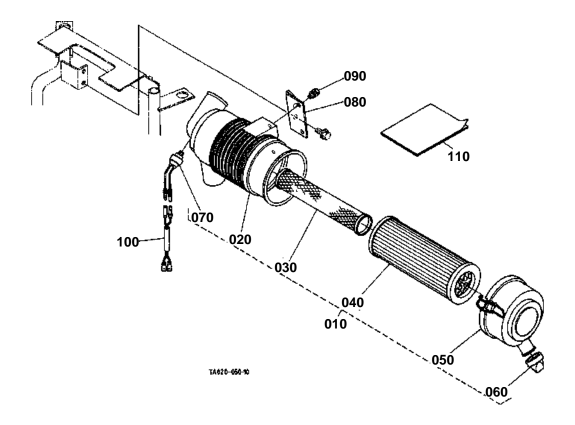


Reference:02T01201 Page:25



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	
		Description	Q'ty 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<i>\</i> /C	REMARKS	Weight (kgf) 1.05 0.42 0.07 0.38 0.2 0.021 0.001 0.002 0.057 0.011 0 0.9 0.04 0.04	Weight (lb) 2.31 0.924 0.154 0.836 0.44 0.0462 0.0022 0.0044 0.1254 0.0242 0 1.98 0.088 0.088

Reference:02T01201 Page:25



Reference:02T01202 Page:26

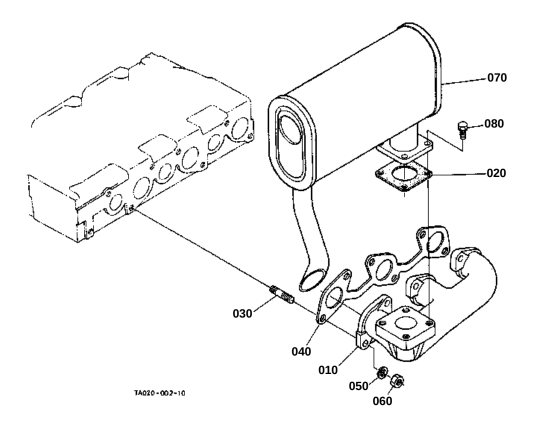


DOUBLE AIR CLEANER [OPTION]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010		ASSY CLEANER AIR(W)	1				1.22	2.684
020		ASSY BODY A/C	1				8.0	1.76
030	TA040-93220		1				0.195	0.429
040	TA040-93230	ASSY ELEMENT OUTER	1				0.56	1.232
050	TA040-93240	ASSY COVER A/C	1				0.3	0.66
060	TA040-93250		1				0.011	0.0242
070	15831-11090	ASSY INDICATOR	1				0.03	0.066
080	TA040-93310		1				0.19	0.418
090	01123-50816	BOLT	2				0.011	0.0242
100		HARNESS AIR CLEANER	1				0.005	0.011
110	TA040-98410	MANUAL ASSEMBLY	1				0.01	0.022
1	I							

Reference:02T01202 Page:26



Reference:02T013 Page:27

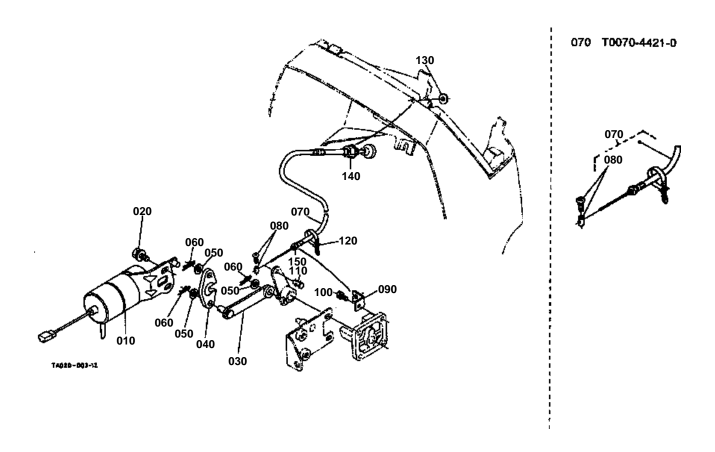


EXHAUST MANIFOLD AND MUFFLER

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

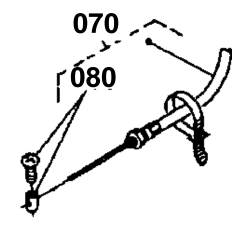
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	17367-12312	MANIFOLD EXHAUST	1	<=53961			0	0
010	17367-12313		1	>=53962	\leftrightarrow		2	4.4
020	T0070-16420	GASKET MUFFLER	1				0.016	0.0352
030	15221-91530	STUD	6				0.011	0.0242
040	15313-12350	GASKET EX-MANIFOLD	1				0.04	0.088
050		WASHER SPRING	6				0.002	0.0044
060	02156-50080		6				0.004	0.0088
070	T0070-16410	MUFFLER	1				0	0
080	01123-50822	BOLT	4				0.012	0.0264
Peference								Page:27

Reference:02T013 Page:27



Reference:02T026 Page:28

070 T0070-4421-0



TA020-800-10

Reference:02T026 Page:28

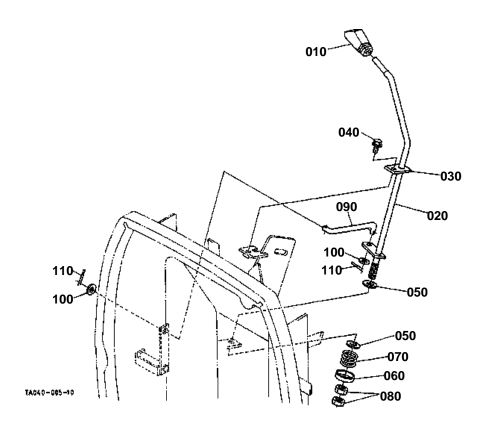


STOP SOLENOID AND ENGINE STOP WIRE

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

010 15471-69010 SOLENOID STOP 1	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
020 01125-60816 BOLT 2 0.01 0.022 030 17331-60150 LEVER STOP 1 0.025 0.055 040 15471-60162 LEVER STOP 1 0.007 0.0154 050 04012-50060 WASHER PLAIN 3 0.001 0.0022 060 05525-50600 PIN SNAP 3 0 0 070 T0070-44210 WIRE ENGINE STOP 1 <=63032									
040 15471-60162 LEVER STOP 1 0.007 0.0154 050 04012-50060 WASHER PLAIN 3 0.001 0.0022 060 05525-50600 PIN SNAP 3 0 0 0 070 T0070-44210 WIRE ENGINE STOP 1 <=63032	020	01125-60816	BOLT	2				0.01	0.022
040 15471-60162 LEVER STOP 1 0.007 0.0154 050 04012-50060 WASHER PLAIN 3 0.001 0.0022 060 05525-50600 PIN SNAP 3 0 0 0 070 T0070-44210 WIRE ENGINE STOP 1 <=63032	030	17331-60150	LEVER STOP	1				0.025	0.055
050 04012-50060 WASHER PLAIN 3 0.001 0.0022 060 05525-50600 PIN SNAP 3 0 0 0 070 T0070-44210 WIRE ENGINE STOP 1 <=63032		15471-60162	LEVER STOP	1				0.007	0.0154
060 05525-50600 PIN SNAP 3 <=63032			WASHER PLAIN	3				0.001	
070 T0070-44210 WIRE ENGINE STOP 1 <=63032									
070 T0070-44214 WIRE ENGINE STOP 1 >=63033 → 0.11 0.242 080 T0070-44260 SCREW 1 0.005 0.011 090 34070-44220 HOLDER WIRE 1 0.02 0.044 100 01023-50620 BOLT 1 0.006 0.0132 110 34070-44240 PIN JOINT 1 0.005 0.011 120 53581-64150 BAND CORD 1 0.002 0.0044 130 04011-50100 WASHER PLAIN 1 0.002 0.0044 140 02771-60100 NUT FLANGE 1 0.01 0.022				1	<=63032				
080 T0070-44260 SCREW 1 0.005 0.011 090 34070-44220 HOLDER WIRE 1 0.02 0.044 100 01023-50620 BOLT 1 0.006 0.0132 110 34070-44240 PIN JOINT 1 0.005 0.011 120 53581-64150 BAND CORD 1 0.002 0.0044 130 04011-50100 WASHER PLAIN 1 0.002 0.0044 140 02771-60100 NUT FLANGE 1 0.01 0.022				ŀ		\rightarrow			
090 34070-44220 HOLDER WIRE 1 0.02 0.044 100 01023-50620 BOLT 1 0.006 0.0132 110 34070-44240 PIN JOINT 1 0.005 0.011 120 53581-64150 BAND CORD 1 0.002 0.0044 130 04011-50100 WASHER PLAIN 1 0.002 0.0044 140 02771-60100 NUT FLANGE 1 0.01 0.022				ı	- 33333				
100 01023-50620 BOLT 1 0.006 0.0132 110 34070-44240 PIN JOINT 1 0.005 0.011 120 53581-64150 BAND CORD 1 0.002 0.0044 130 04011-50100 WASHER PLAIN 1 0.002 0.0044 140 02771-60100 NUT FLANGE 1 0.01 0.022				ı					
110 34070-44240 PIN JOINT 1 0.005 0.011 120 53581-64150 BAND CORD 1 0.002 0.0044 130 04011-50100 WASHER PLAIN 1 0.002 0.0044 140 02771-60100 NUT FLANGE 1 0.01 0.022									
120 53581-64150 BAND CORD 1 0.002 0.0044 130 04011-50100 WASHER PLAIN 1 0.002 0.0044 140 02771-60100 NUT FLANGE 1 0.01 0.022									
130 04011-50100 WASHER PLAIN 1 0.002 0.0044 140 02771-60100 NUT FLANGE 1 0.01 0.022				ŀ					
140 02771-60100 NUT FLANGE 1 0.01 0.022				ı					
				ł					
1 2=346/3 0.003 0.011				l .	- E4672				
	150	UZU1Z-60060	NUI	T	>=546/3			0.005	U.U11

Reference:02T026 Page:28



Reference:02T027 Page:29

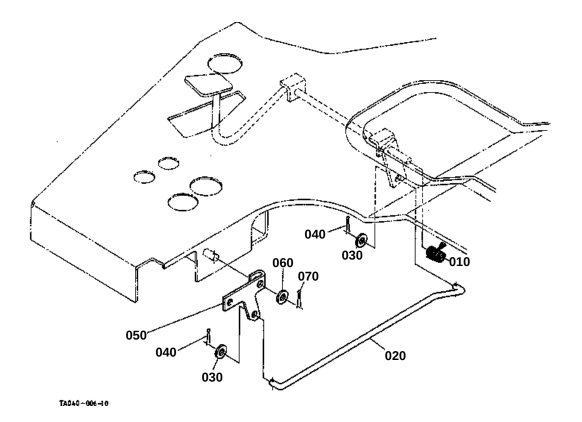


ACCELERATOR LEVER

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-49873	GRIP	1				0.024	0.0528
020	TA040-42810	SHAFT ACCEL.CONTROL	1	<=50383			0.42	0.924
020	TA040-42814	SHAFT ACCEL.CONTROL	1	>=50384	≠		0.42	0.924
030	T0070-45910	SUPPORT ACCEL.LEVER	1	-55551	<i>-</i>		0.025	0.055
040	01754-50816	BOLT FLANGE	1				0.011	0.0242
050	04013-60120	WASHER PLAIN	2				0.01	0.022
060	33251-10270	CAP SPRING	1				0.01	0.022
070	33251-10320	SPRING ACCEL.LEVER	1				0.012	0.0264
080	02174-50120	NUT	2				0.01	0.022
090	34030-42820	ROD 1 CONNECTING	1	<=50383			0.075	0.165
090	34070-42820	ROD 1 CONNECTING	1	>=50384	≠		0.07	0.154
100	04012-50080	WASHER PLAIN	2	>=30304	<i>–</i>		0.001	0.0022
110	05511-50215	PIN SPLIT	2				0.001	0.0022
110	05511-50215	PIN SPLII	-				0.001	0.0022

Reference:02T027 Page:29



Reference:02T028 Page:30

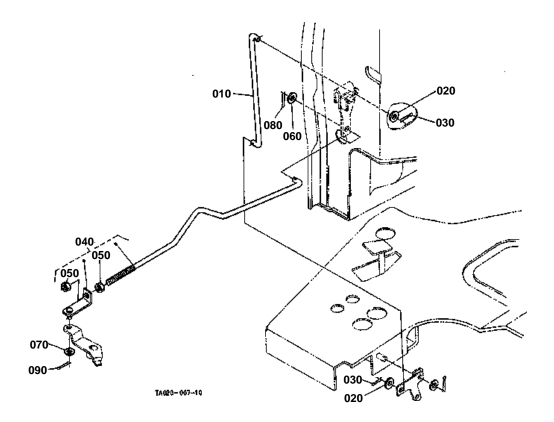


ACCELERATOR LINKAGE

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		
	Part No.	Description SPRING ROD ACCEL. WASHER PLAIN PIN SPLIT LEVER ACCEL WASHER PLAIN PIN SPLIT			I/C	REMARKS	Weight (kgf) 0.015 0.075 0.001 0.001 0 0.001	Weight (lb) 0.033 0.165 0.0022 0.0022 0 0.0022

Reference:02T028 Page:30



Reference:02T029 Page:31

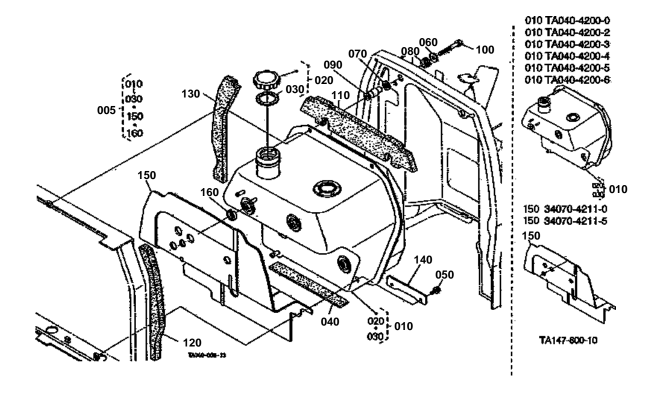


ACCELERATOR ROD

 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Descript		S.No.	I/C	REMARKS		Weight
	_	ROD PEDAL WASHER PLAIN PIN SPLIT ASSY ROD ACCEL. NUT WASHER PLAIN PIN SPLIT PIN SPLIT PIN SPLIT	ion		I/C	REMARKS	Weight (kgf) 0.065 0.001 0.001 0.217 0.003 0.001 0.001 0.001	Weight (lb) 0.143 0.0022 0.0022 0.4774 0.0066 0.0022 0.0022 0.0022

Reference:02T029 Page:31



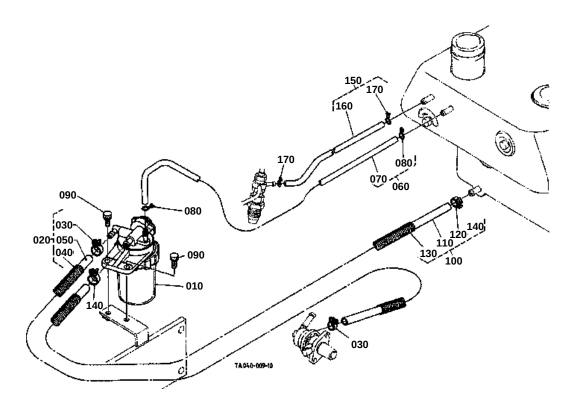
Reference:02T030 Page:32



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

TA040-94400	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 TA040-42002 ASSY TANK FUEL 1 >=52178	005	TA040-94400	KIT FUFI TANK	1	<=65340				• •
010		l .		1				_	
010 TA040-42004 ASSY TANK FUEL 1 >=52711 ← NOT SALE ORDER BY REF.No.005 010 TA040-42005 ASSY TANK FUEL 1 >=65150 ← NOT SALE ORDER BY REF.No.005 010 TA040-42006 ASSY TANK FUEL 1 >=65335 ← NOT SALE ORDER BY REF.No.005 010 TA040-42007 ASSY TANK FUEL 1 >=65335 ← NOT SALE ORDER BY REF.No.005 010 TA040-42007 ASSY TANK FUEL 1 >=65335 ← NOT SALE ORDER BY REF.No.005 010 TA040-42007 ASSY TANK FUEL 1 TANK 030 61191-54740 ASSY CAP FUEL 1 TANK 030 61191-54740 GASKET TANK CAP GASKET TANK CAP GOUNT OF TANK 030 01754-50812 BOLT FLANGE 2 >=52432 DOUT FLANGE 2 DOUT FLANGE	010	TA040-42002	ASSY TANK FUEL	1	>=52179	←	NOT SALE ORDER BY	0	0
TA040-42004 ASSY TANK FUEL 1 >=65150 ← NOT SALE ORDER BY T 15.4	010	TA040-42003	ASSY TANK FUEL	1	>=52711	←	NOT SALE ORDER BY	0	0
010 TA040-42006 ASSY TANK FUEL 1 >=65335 ← 010 TA040-42007 ASSY TANK FUEL 1 TANK 020 61192-54720 ASSY CAP FUEL 1 TANK 030 61191-54740 GASKET TANK CAP 1 CUSHION BATTERY 1 SECOND 1754-50812 BOLT FLANGE 2 SECOND 10154-50810 WASHER PLAIN 2 0.001 0.002 0.002	010	TA040-42004	ASSY TANK FUEL	1	>=65150	←	NOT SALE ORDER BY	7	15.4
010 TA040-42007 ASSY TANK FUEL 1 >=65341 ←	010	TA040-42005	ASSY TANK FUEL	1	>=65335	←		7	15.4
020 61192-54720 ASSY CAP FUEL TANK CAP OASS CAP FUEL TANK CAP TA	010	TA040-42006	ASSY TANK FUEL	1	>=65335	←		7	15.4
TANK	010	TA040-42007	ASSY TANK FUEL	1	>=65341	←		7	15.4
040	020	61192-54720	TANK	1				0.085	0.187
040 31351-13820 CUSHION BATTERY 1	030	61191-54740	GASKET TANK CAP	1				0.01	0.022
050		l .	•	1					0.033
050		l .	•		<=52432				
060 04015-50080 070 WASHER PLAIN 2 00.007 04011-50140 070 04011-50140 070 04011-50140 070 0.007 0.015 0.015 0.005 0.017 0.005 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007 0.015 0.007		l .		1		,			0.0242
070 04011-50140 WASHER PLAIN 2 080 34070-42060 CUSHION 2 090 34070-42070 SPACER 2 100 01123-50875 BOLT 2 110 T0070-42510 SHUTTER 1 <=57863	1 1				/=32433	<u></u>		1	
080 34070-42060 (090) CUSHION (090) 2 (0.005) 0.015 100 01123-50875 (0.07) BOLT (0.04) 0.081 110 T0070-42510 (0.04) SHUTTER (0.04) 0.081 110 T0070-42512 (0.07) SHUTTER (0.081) 0.00 110 T0070-42513 (0.07) SHUTTER (0.081) 0.03 0.061 120 T0070-42520 (0.07) SHUTTER (0.09) 0.019 0.041 130 T0070-42530 (0.081) SHUTTER (0.09) 0.019 0.041 130 T0070-42532 (0.09) SHUTTER (0.09) 0.015 0.031 140 T0120-42150 (0.09) SHUTTER (0.09) 0.015 0.032 150 34070-42110 (0.09) PLATE SHUTTER (0.09) NOT SALE ORDER BY (0.09) 0.08 0.170 150 34070-42115 (0.09) PLATE SHUTTER (0.09) NOT SALE ORDER BY (0.09) 0.09 0.09 150 34070-42116 (0.09) PLATE SHUTTER (0.09) 1.09 0.09 0.09 0.09 150 34070-42116 (0.09) PLATE SHUTTER (0.09) 1.09 0.09 0.09 0.09 150 34070-421		l .	•					1 -	
090 34070-42070 SPACER 2 100 01123-50875 BOLT 2 110 T0070-42510 SHUTTER 1 110 T0070-42512 SHUTTER 1 110 T0070-42513 SHUTTER 1 120 T0070-42520 SHUTTER 1 120 T0070-42523 SHUTTER 1 130 T0070-42530 SHUTTER 1 130 T0070-42532 SHUTTER 1 140 T0120-42150 PLATE 1 150 34070-42110 PLATE SHUTTER 1 150 34070-42115 PLATE SHUTTER 1 150 34070-42116 PLATE SHUTTER 1	1 1	l .	•	1					
100	1 1	l .							
110 T0070-42510 SHUTTER 1 <=57863		l .							
110 T0070-42512 SHUTTER 1 >=57864 ← 0.03 0.06(120 T0070-42520 SHUTTER 1 <=57863 120 T0070-42523 SHUTTER 1 >=57864 ← 0.019 0.04(130 T0070-42530 SHUTTER 1 <=57863 130 T0070-42532 SHUTTER 1 >=57864 ← 0.019 0.04(140 T0120-42150 PLATE 1 >=57864 ← 0.015 0.03(150 34070-42115 PLATE SHUTTER 1 >=65117 ← NOT SALE ORDER BY REF.No.005 150 34070-42116 PLATE SHUTTER 1 >=65341 ← 0.005		l							0.088
110 T0070-42513 SHUTTER 1 >=58056 ← 0.03 0.060 120 T0070-42523 SHUTTER 1 <=57863		T0070-42510	SHUTTER	1				0	0
120 T0070-42520 SHUTTER 1 <=57863	110	T0070-42512	SHUTTER	1	>=57864	←		-	0
120 T0070-42523 SHUTTER 1 >=57864 ← 0.019 0.049 130 T0070-42532 SHUTTER 1 <=57863	110	T0070-42513	SHUTTER	1	>=58056	←		0.03	0.066
130 T0070-42530 SHUTTER 1 <=57863	120	T0070-42520	SHUTTER	1	<=57863			0	0
130 T0070-42530 SHUTTER 1 <=57863	120	T0070-42523	SHUTTER	1	>=57864	←		0.019	0.0418
130 T0070-42532 SHUTTER 1 >=57864 ← 0.015 0.033 140 T0120-42150 PLATE 1 >=52433 0.08 0.176 150 34070-42110 PLATE SHUTTER 1 >=65116 NOT SALE ORDER BY REF.No.005 0 0 150 34070-42116 PLATE SHUTTER 1 >=65341 ← 0 0 150 34070-42116 PLATE SHUTTER 1 >=65341 ← 0 0		l .	1	1	1			0	0
140 T0120-42150 PLATE 1 >=52433 0.08 0.170 150 34070-42115 PLATE SHUTTER 1 >=65116 NOT SALE ORDER BY REF.No.005 0 0 150 34070-42116 PLATE SHUTTER 1 >=65341 ← NOT SALE ORDER BY REF.No.005 3 6.6 150 34070-42116 PLATE SHUTTER 1 >=65341 ← 0 0		l .		1		←		0.015	0.033
150 34070-42110 PLATE SHUTTER 1 <=65116 NOT SALE ORDER BY REF.No.005 150 34070-42115 PLATE SHUTTER 1 >=65117 ← NOT SALE ORDER BY REF.No.005 150 34070-42116 PLATE SHUTTER 1 >=65341 ← 0 0						,			0.176
150 34070-42115 PLATE SHUTTER 1 >=65117 ← NOT SALE ORDER BY REF.No.005 3 6.6 150 34070-42116 PLATE SHUTTER 1 >=65341 ← 0 0	1								
150 34070-42116 PLATE SHUTTER 1 >=65341 ← 0 0	150	34070-42115	PLATE SHUTTER	1	>=65117	←	NOT SALE ORDER BY	3	6.6
	150	34070-42116	PLATE SHUTTER	1	>=65341	←		0	0
	1 1		•		7-00041			_	0.011

Reference:02T030 Page:32



Reference:02T031 Page:33

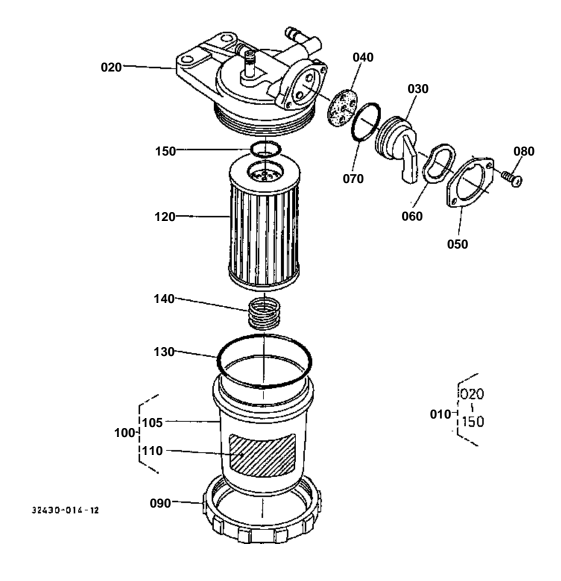


FUEL PIPE AND FUEL FILTER

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	
040	40074 40045	ACCV FILTED FLIE	4	F4000			(kgf)	(lb)
010		ASSY FILTER FUEL	1	<=51803			0	0
010	15521-43015		1	>=51804	\leftrightarrow		0.59	1.298
020	34530-42620	ASSY TUBE FUEL	1				0.055	0.121
030	14301-42750	CLIP PIPE	2				0.005	0.011
040	34530-42670	TUBE	1				0.01	0.022
050	09661-80300	TUBE FUEL	1				0.04	0.088
060	34070-42640	ASSY TUBE FUEL	1				0	0
070	09661-50650	TUBE FUEL	1				0.045	0.099
080	14971-42750	CLIP PIPE	2				0.001	0.0022
090	01123-50825	BOLT	2				0.013	0.0286
100	34550-42612	ASSY TUBE FUEL	1				0.072	0.1584
110	09661-80400	TUBE FUEL	1				0.05	0.11
120	35080-35560	CLIP PIPE	1				0.005	0.011
130	34550-42710	TUBE	1				0.005	0.033
140	14301-42750	CLIP PIPE	1				0.005	0.011
150	34070-42633		1				0.025	0.055
160	09661-40400	TUBE FUEL	1				0.02	0.044
170	14971-42750	CLIP PIPE	2				0.001	0.0022

Reference:02T031 Page:33



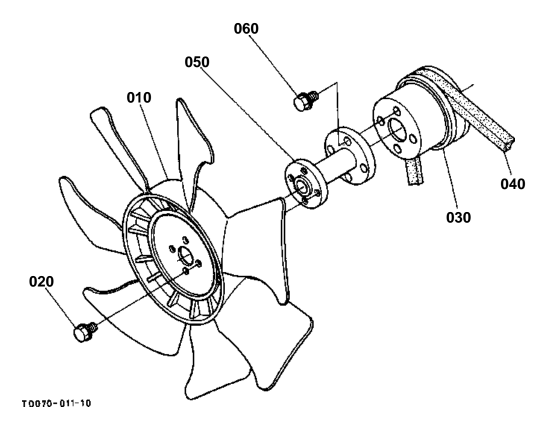
Reference:02T032 Page:34



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 010 020 030 040 050 060 070 080 090 100 110 110 110 120 130 140 150	19271-43010 15521-43015 15521-43112 15521-43522 15521-43552 15521-43542 04811-10290 03054-50308 15521-43150 19271-43100 15521-43130 19271-87210 16873-88430 15521-43160 04811-50650 15521-43930 04811-00160	ASSY BODY HANDLE FILTER GASKET RETAINER HANDLE PLATE THRUST O RING SCREW	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<=51803 >=51804 <=51803 >=51804	\leftrightarrow \leftrightarrow		(kgf) 0 0.59 0 0.04 0.001 0.001 0.005 0.14 0 0.05 0.1 0.001 0.007 0.002 0.004 0.001	(lb) 0 1.298 0 0.088 0.0022 0.0022 0.0022 0.011 0.308 0 0.11 0.22 0.0022 0.154 0.0044 0.0088 0.0022

Reference:02T032 Page:34

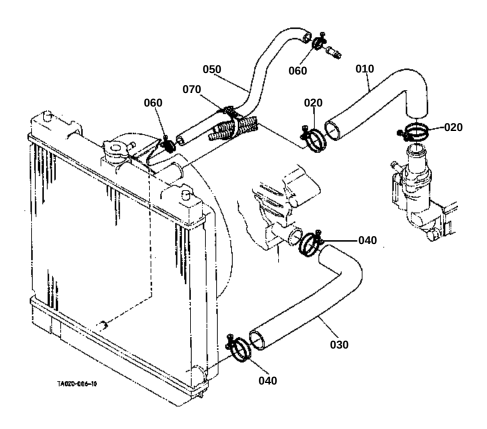


Reference:02T033 Page:35



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	(kgf)	(lb)
010 020 030 040 050 050 060	34070-16210 01754-50612 15471-74250 15469-97010 T0070-16220 T0070-16222 01754-50620 01754-50625	FAN BOLT FLANGE PULLEY FAN V BELT A FLANGE FAN FLANGE FAN BOLT FLANGE BOLT FLANGE	1 4 1 1 1 1 4 4	<=52710 >=52711 <=52710 >=52711	←		1 0.005 0.3 0.095 0 0.195 0.007 0.008	2.2 0.011 0.66 0.209 0 0.429 0.0154 0.0176

Reference:02T033 Page:35

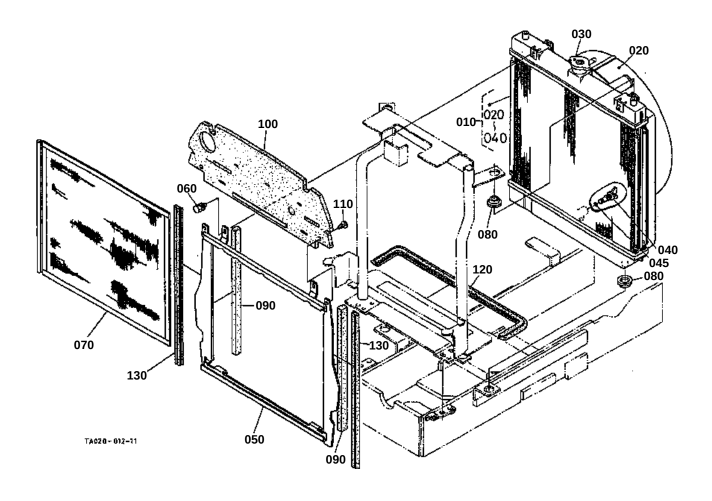


Reference:02T034 Page:36



REF.No	Part No.		Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 030 040 050 060 060	34070-16120 15108-72870 34070-80390 15108-72870 34070-16160 68171-63630 15109-73360 53581-64150	PIPE WATER BAND HOSE BAND HOSE DRAIN BAND HOSE BAND PIPE BAND CORD		1 2 1 2 1 2 2 1	<=50791 >=50792	≠		0.295 0.027 0.27 0.027 0.085 0.013 0.01 0.002	0.649 0.0594 0.594 0.0594 0.187 0.0286 0.022 0.0044

Reference:02T034 Page:36

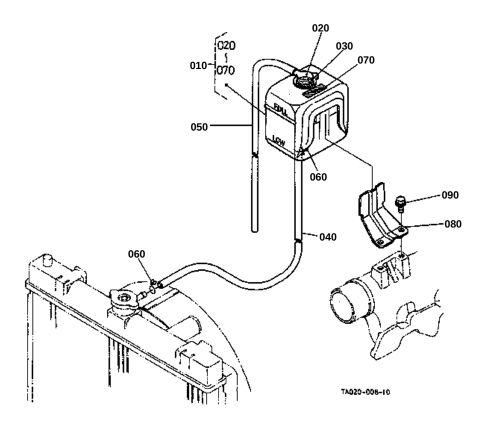


Reference:02T035 Page:37



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	T0070-16000	ASSY RADIATOR	1				5.9	12.98
020	T0070-16020	SHROUD FAN	1				2.5	5.5
030	34070-16060	CAP RADIATOR	1				0.055	0.121
040	34070-16070	PLUG DRAIN	1				0.005	0.011
045	34070-16090	O RING	1				0.001	0.0022
050	T0070-16040	GUIDE	1				0.5	1.1
060	01023-50610	BOLT	2				0.005	0.011
070	TA020-16240	NET RADIATOR	1	<=52710			0	0
070	TA020-16242	NET RADIATOR	1	>=52711	←		0.22	0.484
080	34070-16030	RUBBER	4				0.015	0.033
090	T0070-40670	SPONGE	2				0.006	0.0132
100	T0070-42310	SHUTTER	1				0.1	0.22
110	38430-29372	CLIP BUTTON	2				0.001	0.0022
120	34070-42333	SHIELD	1	<=54588			0	0
120	T0180-42330	SHIELD	1	>=54589	\leftrightarrow		0.085	0.187
130	34070-42340	SHIELD	2		` '		0.12	0.264
.00	0.0.0	0225	_				J	0.20
			1		Ì			

Reference:02T035 Page:37

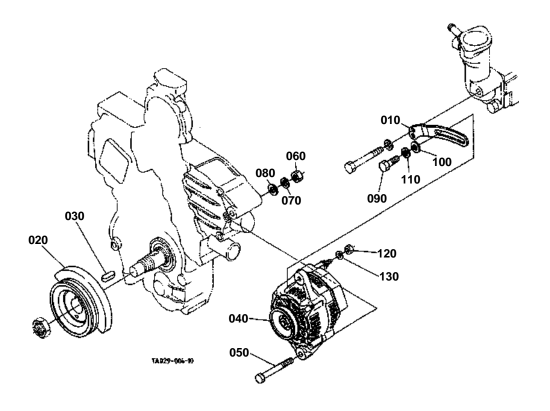


Reference:02T036 Page:38



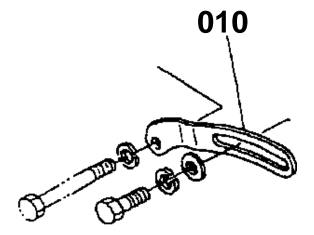
REF.No	Part No.	Description		I/C	REMARKS		
	Part No. 68841-42360 15272-72420 15272-72430 17325-72440 68111-42390 15501-72470 15501-88210	Description TANK RESERVE CAP	Q'ty 1 1 1 1 1 2 1 1 2 2	I/C	REMARKS	Weight (kgf) 0.48 0.03 0 0.065 0.04 0.005 0.005 0.09 0.011	Weight (lb) 1.056 0.066 0 0.143 0.088 0.011 0.011 0.198 0.0242

Reference:02T036 Page:38



Reference:02T037 Page:39

010 16427-6442-0



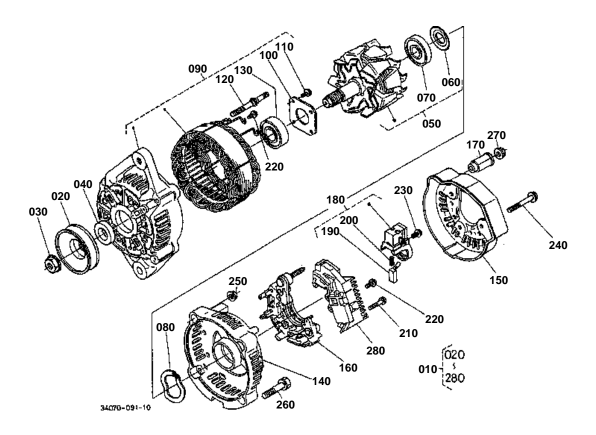
TA020-801-10

Reference:02T037 Page:39



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	16427-64420	STAY DYNAMO	1	<=51803			0.001	0.0022
010	TA040-74020	STAY DYNAMO	1	>=51804	←		0.09	0.198
020	16427-74280	PULLEY FAN DRIVE	1	<=55897	,		0	0
020	16427-74282	PULLEY FAN DRIVE	1	>=55898	←		1.39	3.058
030	05712-00720	KEY FEATHER	1				0.008	0.0176
040	34070-75600	ASSY ALTERNATOR	1			REFER TO L.No.0C06-R0 FOR COMPONENTS.	2.85	6.27
050	01173-51000	BOLT	1				0.06	0.132
060	02116-50100	NUT	1				0.004	0.0088
070	04512-60100	WASHER SPRING	1				0.002	0.0044
080	04012-50100	WASHER PLAIN	1				0	0
090	01153-60830	BOLT	1				0.025	0.055
100	04015-60080	WASHER PLAIN	1				0.01	0.022
110	04512-60080	WASHER SPRING	1				0.002	0.0044
120	02056-50060	NUT	1				0.002	0.0044
130	04512-60060	WASHER	1				0.001	0.0022

Reference:02T037 Page:39



Reference:02T038 Page:40

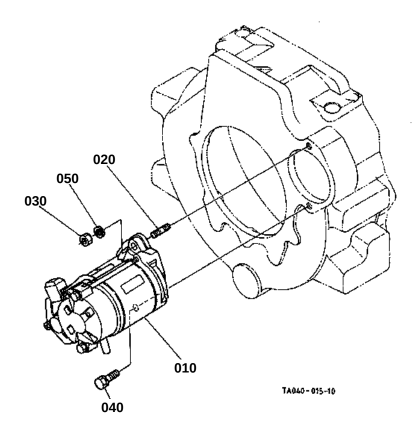


ALTERNATOR [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight
010	34070-75600	ASSY ALTERNATOR	1				2.85	6.27
020	16427-64110		1				0.2	0.44
030	15881-92010	NUT	1				0.02	0.044
040	15881-64150	COLLAR	1				0.004	0.0088
050	15881-64040	ROTOR	1				1.2	2.64
060	15881-64800	COVER BEARING	1				0.001	0.0022
070	15881-64770	BEARING BALL	1				0.04	0.0022
080	15881-64810	WASHER THRUST	1				0.04	0.00044
								2.64
090	15881-64020		1				1.2	
100	15881-64710		1				0.01	0.022
110	15881-93010		4				0.003	0.0066
120	15881-64260	BOLT THROUGH	2				0.01	0.022
130	15881-64780	BEARING BALL	1				0.05	0.11
140	16241-64060		1				0.2	0.44
150	16241-64230		1				0.035	0.077
160	16241-64850		1				0.16	0.352
170	16241-64900	BUSH INSULATION	1				0.007	0.0154
180	15881-64310	HOLDER BRUSH	1				0.025	0.055
190	15881-64090		2				0.002	0.0044
200	15881-64330		2				0.002	0.0044
210	15881-93020	SCREW ROUND HEAD	2				0.005	0.011
220	15881-93030	SCREW ROUND HEAD	6				0.003	0.0066
230	15881-93040	SCREW ROUND HEAD	1				0.003	0.0066
240	15881-91040	BOLT	3				0.005	0.011
250	15881-92020	NUT	2				0.02	0.044
260	15881-91050	BOLT	2				0.01	0.022
270	14182-92030	NUT	1				0.003	0.0066
280	15881-64600	ASSY REGULATOR	1				0.1	0.22
200	13001 04000	AGOT REGGEATOR	'				0.1	0.22

Reference:02T038 Page:40

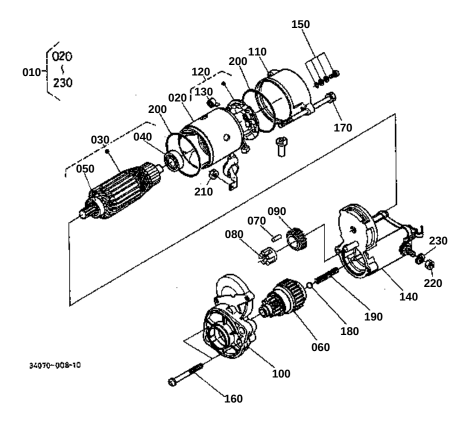


Reference:02T039 Page:41



REF.No	Part No.	Description		S.No.	I/C		Weight (kgf)	(lb)
010 020 030 040 050	34070-16800 01517-51028 02176-50100 01133-51030 04512-60100	STARTER STUD NUT	1 1 1 1 1			REFER TO L.No.0C07-R0 FOR COMPONENTS.	3.4 0.022 0.005 0.025 0.002	7.48 0.0484 0.011 0.055 0.0044

Reference:02T039 Page:41



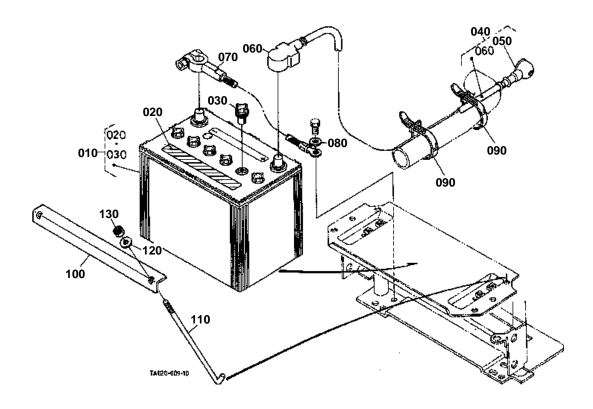
Reference:02T040 Page:42



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	34070-16800	ASSY STARTER	1				3.4	7.48
020	11460-63080		1				0.8	1.76
030	11460-63070		1				0.05	0.11
040	11460-63530		1				0.03	0.044
050	11460-63500		1				0.03	0.066
060	34070-16810	ASSY CLUTCH	1				0.565	1.243
070	19212-63100	ROLLER	5				0.002	0.0044
080	11460-63110		1				0.01	0.022
090	11460-63270		1				0.04	0.088
100	34070-16830	ASSY HOUSING	1				0.405	0.891
110	34070-16840	ASSY FRAME END	1				0.1	0.22
120	11470-63380	ASSY HOLDER BRUSH	1				0.3	0.66
130	11460-63390		4				0.01	0.022
140	34070-16850		1				0.955	2.101
150	15511-63760		2				0.005	0.011
			2					
160	11460-93310						0.01	0.022
170	11460-63320	BOLT THROUGH	2				0.02	0.044
180	19212-97130	BALL	1				0.003	0.0066
190	11460-63120		1				0.01	0.022
200	15511-96660		2				0.005	0.011
210	13963-92010	NUT HEXAGON	1				0.005	0.011
220	02114-50080	NUT	1				0.005	0.011
230	04512-50080	WASHER SPRING	1				0	0

Reference:02T040 Page:42

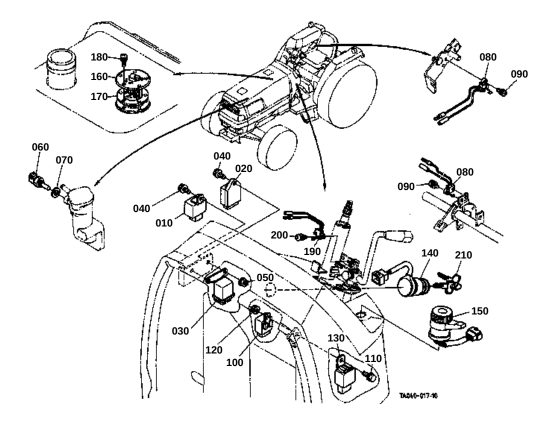


Reference:02T041 Page:43



REF.No	Part No.	Description Description		S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 030 040 050 060 070 080 090 100	TA020-30110 TA040-30150 TA040-30160 T0070-30122 T0070-30130 T0070-30140 31351-33343 04015-50080 55311-41260 34070-40110 38240-33295	LABEL BATTERY CAP BATTERY CORD BATTERY CAP CAP CORD EARTH WASHER PLAIN BAND CORD RETAINER BATTERY BOLT HOOK	1 1 6 1 1 1 1 1 2 1			ENGLISH	0 0.002 0.01 0.55 0.015 0.012 0 0 0.007 0.285 0.05	0 0.0044 0.022 1.21 0.033 0.0264 0 0 0.0154 0.627 0.11
120 130	04015-60060 02552-50060	WASHER PLAIN NUT LOCK	2 2				0.005 0.002	0.011 0.0044

Reference:02T041 Page:43

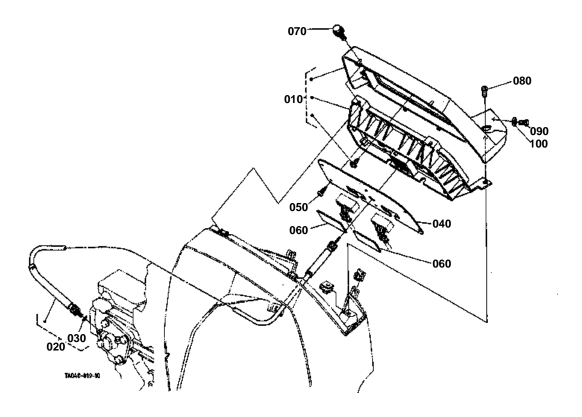


Reference:02T042 Page:44



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	T0070-31410	TIMER KEY STOP	1				0.065	0.143
020	16415-65660	CONTROLLER	1				0.07	0.154
030	16415-65600	RELAY GLOW	1				0.1	0.22
040	01754-50616	BOLT FLANGE	2				0.006	0.0132
050	02751-50060	NUT FLANGE	2				0.005	0.011
060	16415-83040	SENSOR THERMO	1				0.03	0.066
070	15109-33660	GASKET	1				0.001	0.0022
080	TA040-43900	SWITCH LEVER	2				0.008	0.0176
090	03024-50414	SCREW WITH WASHER	2				0.002	0.0044
100	35800-75070	RELAY STARTER	1				0.08	0.176
110	01754-50616	BOLT FLANGE	1				0.006	0.0132
120	02751-50060	NUT FLANGE	1				0.005	0.011
130	32400-33700	HAZARD UNIT	1				0.07	0.154
140	34670-31820	SWITCH MAIN	1				0.07	0.134
150	TA040-30850	SWITCH COMBINATION	1				0.11	0.242
160	34070-31200	ASSY GAUGE FUEL	1	<=51727			0.11	0.242
160	TA040-31202	ASSY GAUGE FUEL	1	>=51727	←		0.505	1.111
170	34070-31220	GASKET	i	/=31720			0.01	0.022
180	03024-50512	SCREW WITH WASHER	5				0.003	0.0066
190	TA040-43900	SWITCH LEVER	1				0.003	0.0000
200	03024-50416	SCREW WITH WASHER	1				0.002	0.0176
210	35260-31852	ASSY KEY MAIN SWITCH	1				0.002	0.0044
210	33200 31032	AGOT RET MAIN OWN ON	'				0.02	0.044
1			1					1

Reference:02T042 Page:44



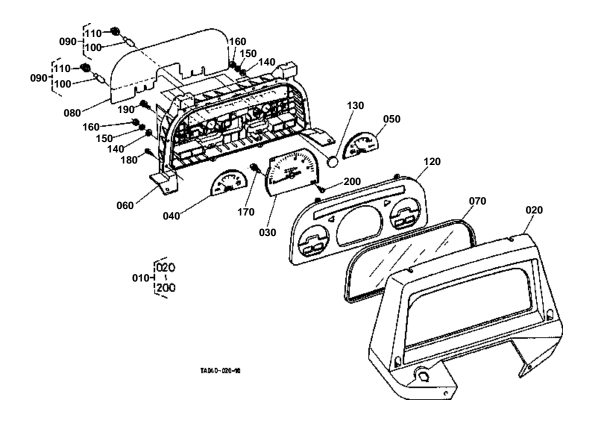
Reference:02T043 Page:45



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	(lb)
010	TA040-30210	ASSY PANEL	1			REFER TO L.No.0C09-R0 FOR COMPONENTS.	1.75	3.85
020	38240-34655	CABLE FLEXIBLE	1				0.22	0.484
030	04811-10080	O RING	4				0.001	0.0022
)40	34070-30190	PLATE PANEL	1				0.001	0.0022
)50	03514-50414	SCREW	6				0.15	0.0022
150	03514-50414	TAPPING	0				0.001	0.0022
60	34070-99410	SEAL PANEL	2				0.005	0.011
70								0.011
	34070-41110	BOLT SET	2				0.01 0.01	0.022
80	31391-31140	SCREW	2					
90	37410-54990	SCREW	2 2				0.003	0.0066
00	04013-50040	WASHER PLAIN	2				0	0
		1	1					

Reference:02T043 Page:45



Reference:02T044 Page:46

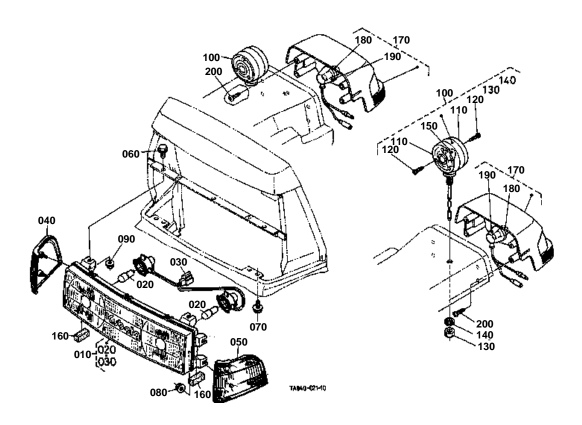


PANEL BOARD [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-30210	ASSY PANEL	1				1.75	3.85
	TA040-43020		1				0.975	2.145
		ASSY TACHOMETER						
030	TA040-30220		1				0.22	0.484
040	TA040-30230	ASSY METER FUEL	1				80.0	0.176
050	TA040-30240	ASSY THERMOMETER	1				0.08	0.176
060	TA040-30250	CASE	1				0.855	1.881
070	34070-30260	GLASS	1				0.485	1.067
080	TA040-30270	ASSY PLATE	1				0.135	0.297
090	38240-31460	ASSY BULB	9				0.015	0.033
100	38240-31470	BULB	9				0.01	0.022
110	38240-31480	SOCKET	9				0.001	0.0022
			1					
120	34070-30280	PLATE WINDOW	1				0.21	0.462
130	34070-30170	LENS	2				0.005	0.011
140	66426-81100	WASHER PLAIN	5				0.001	0.0022
150	04512-50040	WASHER SPRING	5				0	0
160	02054-50040	NUT	5				0.001	0.0022
170	32530-94900	SCREW WITH WASHER	2	1			0.002	0.0044
180	03514-50425	SCREW TAPPING	10				0.001	0.0022
190	35533-76230	SCREW WITH WASHER	1				0.001	0.0022
200	34070-30290	SCREW TAPPING	2				0.002	0.022

Reference:02T044 Page:46



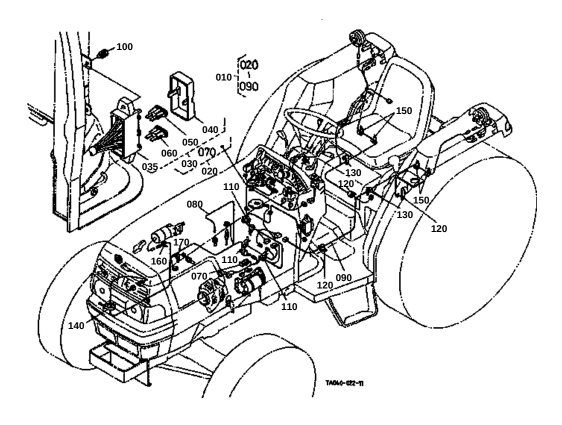
Reference:02T045 Page:47



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 34070-99060	BODY HEAD LIGHT	1				0.54	1.188
020 34070-99010	BULB	2				0.02	0.044
030 34070-99090	ASSY SOCKET	1				0.05	0.11
040 T0070-99070	GRILLE LIGHT RH	1				0.13	0.286
050 T0070-99080	GRILLE LIGHT LH	1				0.02	0.044
060 30400-19060	BOLT FLANGE	2				0.006	0.0132
070 01754-50612	BOLT FLANGE	2				0.005	0.011
080 02761-50050	NUT FLANGE	4				0.005	0.011
090 02751-50060	NUT FLANGE	2				0.005	0.011
100 32530-33610	ASSY LIGHT HAZARD	2				0.5	1.1
110 32530-91510	LENS HAZARD LIGHT	4				0.085	0.187
120 32530-91520	SCREW TAPPING	12				0.001	0.0022
130 02114-50100	NUT	2				0.005	0.011
140 04512-50100	WASHER SPRING	2				0	0
150 32530-91530	BULB LIGHT	2				0.02	0.044
160 T0070-40650	SPONGE	2				0.002	0.0044
170 TA040-30020		2				0.5	1.1
180 TA040-99110	I .	2				0.01	0.022
190 TA040-99120		2				0.03	0.066
200 03614-50614	SCREW TAPPING	8				0.005	0.011

Reference:02T045 Page:47



Reference:02T046 Page:48

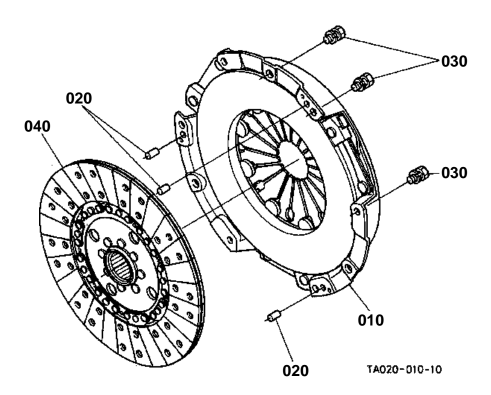


ELECTRICAL WIRING

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
010	TA020 20202	A CCV WIDE HADNESS	4				(kgf)	(lb)
010	TA020-30300	ASSY WIRE HARNESS	1				1.5	3.3
020	TA020-30310	WIRE HARNESS	1				0.93	2.046
030	TA040-30400	ASSY BOX FUSE	1				0.085	0.187
035	35533-77350	ASSY CASE FUSE	1				0.04	0.088
040	TA040-30410	COVER FUSE BOX	1				0.03	0.066
050	36730-75550	FUSE	3	<=50791		10A	0.001	0.0022
050	36730-75550	FUSE	4	>=50792		10A	0.001	0.0022
060	35820-75560	FUSE	2	<=50791		15A	0.002	0.0044
060	35820-75560	FUSE	3	>=50792		15A	0.002	0.0044
070	34670-34530	FUSE.SLOW BLOW	1				0.003	0.0066
080	TA040-30320	WIRE HARNESS	1				0.26	0.572
090	TA040-30330	WIRE HARNESS	1				0.3	0.66
100	03024-50512	SCREW WITH WASHER	2				0.003	0.0066
110	55311-41260	BAND CORD	3				0.003	0.0154
120	32240-34460	CLAMP CORD	3				0.011	0.0242
130	13816-67580	CLAMP CORD	2				0.004	0.0088
140	53581-64150	BAND CORD	1				0.002	0.0044
150	13816-67580	CLAMP CORD	4	<=61851			0.004	0.0088
150	34150-29390	CLAMP CORD	4	>=61852	←		0.004	0.0088
160	15241-67580	CLAMP CORD	1				0.004	0.0088
170	44366-68380	BAND CORD	1				0.01	0.022
			1	1				I

Reference:02T046 Page:48



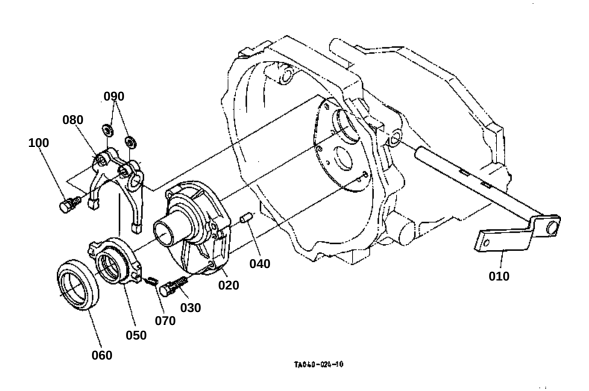
Reference:02T047 Page:49



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description		S.No.	I/C	REMARKS	(kgf)	(lb)
010 020 030 040	TA020-20600 05012-00612 01123-60816 TA020-20500	BOLT	1 3 9 1				6.5 0.003 0.01 1.045	14.3 0.0066 0.022 2.299

Reference:02T047 Page:49

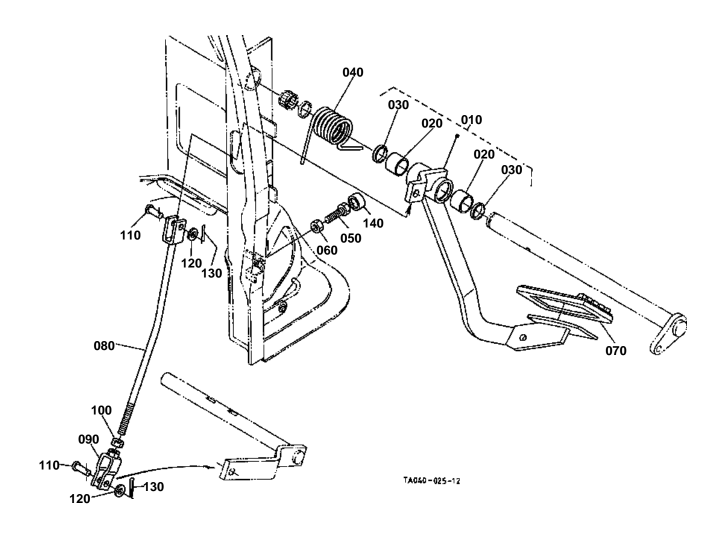


Reference:02T048 Page:50



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		
	Part No.	Description LEVER CLUTCH CASE PROPELLER SHAFT BOLT PIN STRAIGHT HOLDER CLUTCH BEARING RELEASE PIN SNAP FORK CLUTCH RELEASE KEY FORK BOLT			I/C	REMARKS	Weight (kgf) 0 0.66 0.02 0.008 0.4 0.28 0.002 0.54 0.003 0.013	Weight (lb) 0 1.452 0.044 0.0176 0.88 0.616 0.0044 1.188 0.0066 0.0286

Reference:02T048 Page:50

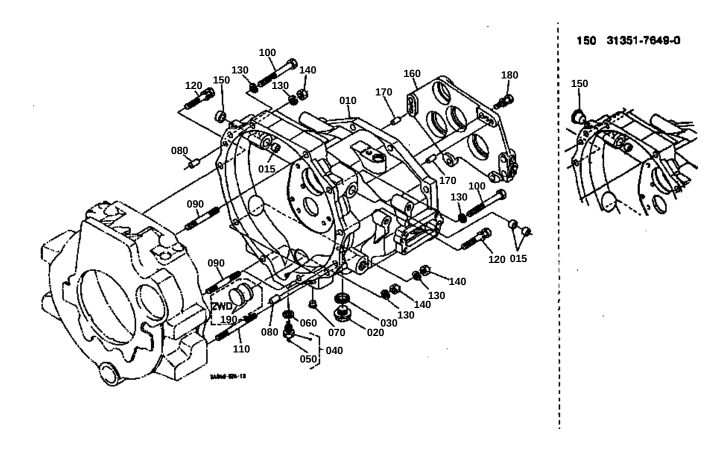


Reference:02T049 Page:51



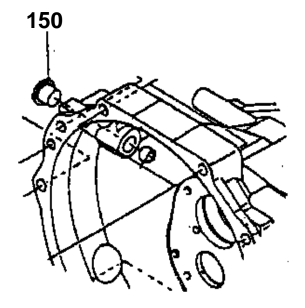
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-44050	COMP.PEDAL CLUTCH	1	<=52178			0	0
010	TA040-44052	COMP.PEDAL CLUTCH	1	>=52179	←		1.6	3.52
020	08511-02520	BUSH	2		`		0.02	0.044
030	34070-44140	SEAL OIL	2				0.02	
								0.011
040	TA040-44160	SPRING	1				0.108	0.2376
050	01073-51030	BOLT	1				0.028	0.0616
060	02116-50100	NUT	1				0.004	0.0088
070	37410-44120	COVER PEDAL	1				0.08	0.176
080	TA040-44460	ROD CLUTCH	1	<=65163			0	0
080	TA040-44462	ROD CLUTCH	1	>=65164	←		0.24	0.528
090	34070-44470	U JOINT	1		`		0.08	0.176
100	02176-50100	NUT	1				0.005	0.011
110	05122-61028	PIN JOINT	2				0.02	0.044
120	04013-50100	WASHER PLAIN	2				0	0
130	05511-50318	PIN SPLIT	2				0.001	0.0022
140	34070-47490	CUSHION	1	>=52915			0.005	0.011
140	T0270-47490	CUSHION	1	>=65085	←		0.002	0.0044

Reference:02T049 Page:51



Reference:02T05001 Page:52

150 31351-7649-0



Reference:02T05001 Page:52

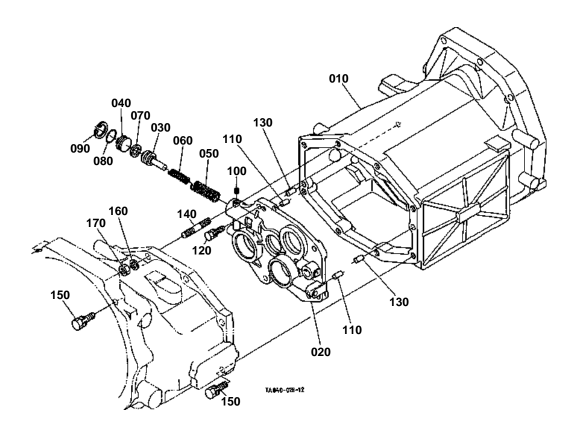


CLUTCH HOUSING [MANUAL T/M TYPE]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

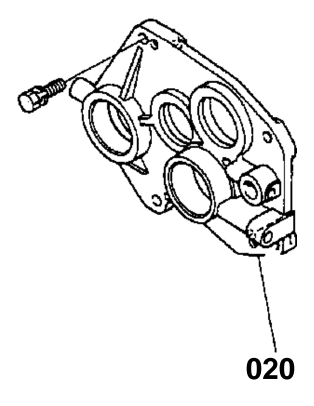
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010		HOUSING CLUTCH	1	<=52710			0	0
010	TA040-20205	HOUSING CLUTCH	1	>=52711	\leftrightarrow		0	0
010	TA040-20208	HOUSING CLUTCH	1	>=59210	←		41	90.2
015	08511-01915	BUSH	3	>=59210			0.01	0.022
020	15512-96010	PLUG DRAIN	1				0.101	0.2222
030	04717-02150	WASHER WITH RUBBER	1				0.004	0.0088
040	32430-14270	KIT PLUG	1				0.04	0.088
050	05511-50430	PIN SPLIT	1				0.004	0.0088
060	04512-60140	WASHER SPRING	1				0.004	0.0033
070	32210-27580	PLUG	10				0.000	
	05012-01018							0.0022
080		PIN STRAIGHT	2				0.012	0.0264
090	01574-51265	STUD	4				0.067	0.1474
100	01173-51295	BOLT	2				0.086	0.1892
110	01574-51285	STUD	2				0.085	0.187
120	01133-51265	BOLT	2				0.065	0.143
130	04512-50120	WASHER SPRING	8				0	0
140	02176-50120	NUT	6				0.01	0.022
150	31351-76490	PLUG	1	<=59209			0.004	0.0088
150	31351-38720	PLUG	1	>=59210	≠		0.005	0.011
160	TA040-20250	HOLDER BEARING	1				0.78	1.716
170	05012-00818	PIN STRAIGHT	2				0.008	0.0176
180	01133-51035	BOLT	4				0.03	0.066

Reference:02T05001 Page:52



Reference:02T05101 Page:53

020 TA040-6035-0



Reference:02T05101 Page:53

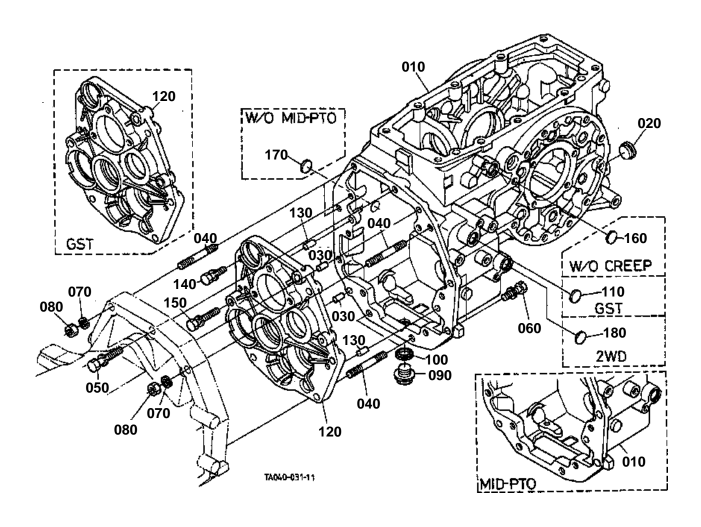


MID CASE [MANUAL T/M TYPE] [WITH IND-PTO]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
		-					(kgf)	(lb)
010	TA040-20300		1	<=50003			0	0
010	TA040-20302		1	>=50004	\leftarrow		0	0
010	TA040-20304	CASE MID	1	>=52179	\leftarrow		37	81.4
020	TA040-60350	HOLDER BEARING	1	<=51584			0	0
020	TA040-69200	HOLDER BEARING	1	>=51585	\leftarrow		3.7	8.14
030	TA040-69210	PISTON	1	>=51585			0.09	0.198
040	TA040-69220	COVER	1	>=51585			0.06	0.132
050	TA040-69230	SPRING	1	>=51585			0.039	0.0858
060	TA040-69240	SPRING	1	>=51585			0.024	0.0528
070	34076-65170	SEAL PISTON	1	>=51585			0.005	0.011
080	04811-06230	O RING	1	>=51585			0.001	0.0022
090	04611-00280	CIR CLIP INTERNAL	1	>=51585			0.002	0.0044
100	32420-67380	PLUG	1	>=51585			0.005	0.011
110	05012-00818	PIN STRAIGHT	2				0.008	0.0176
120	01133-51035	BOLT	4				0.03	0.066
130	05012-01018	PIN STRAIGHT	2				0.012	0.0264
140	35340-14182	STUD	6				0.05	0.11
150	01133-51240	BOLT	2				0.05	0.11
160	04512-50120	WASHER SPRING	6				0	0
170	35340-27360	NUT	6				0.015	0.033
Peference			1	1		1	l .	Page:53

Reference:02T05101 Page:53



Reference:02T052 Page:54

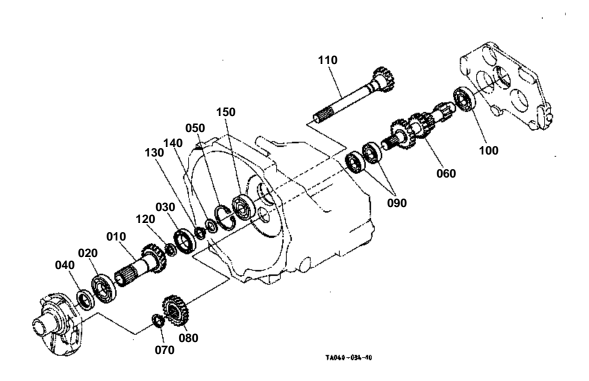


TRANSMISSION CASE

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 010 020 030 040 050 060 070 080 090 100 110 120 120 130 140 150 160 170	TA040-20400 TA030-20420 31301-14230 05012-01018 01574-61260 01133-51235 04512-50120 02176-50120 15512-96010 04717-02150 34076-60470 TA040-20454 TA040-60450 05012-01018 01133-51060 34076-60470 34076-60470	CASE TRANSMISSION CASE TRANSMISSION GAUGE OIL PIN STRAIGHT STUD BOLT BOLT WASHER SPRING NUT PLUG DRAIN WASHER WITH RUBBER PLUG HOLDER BEARING HOLDER BEARING PIN STRAIGHT BOLT BOLT PLUG PLUG	1 1 1 1 2 5 2 2 5 5 1 1 1 1 1 1 1 1	<=50212 >=50213	←	GST TYPE MANUAL T/M TYPE MANUAL T/M TYPE GST TYPE WITHOUT CREEP WITHOUT MID-PTO	0 0 0.005 0.012 0.05 0.06 0.05 0 0.01 0.004 0.005 0 4.5 5.4 0.012 0.003 0.042 0.005 0.005	0 0 0.011 0.0264 0.11 0 0.022 0.0222 0.0088 0.011 0 9.9 11.88 0.0264 0.0924 0.011 0.011

Reference:02T052 Page:54



Reference:02T05302 Page:55

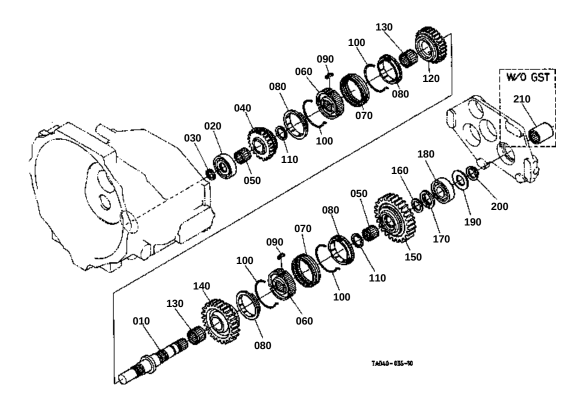


MAIN SHAFT [WITH IND-PTO]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

TA040-21300 GEAR-SHAFT 1

Reference:02T05302 Page:55

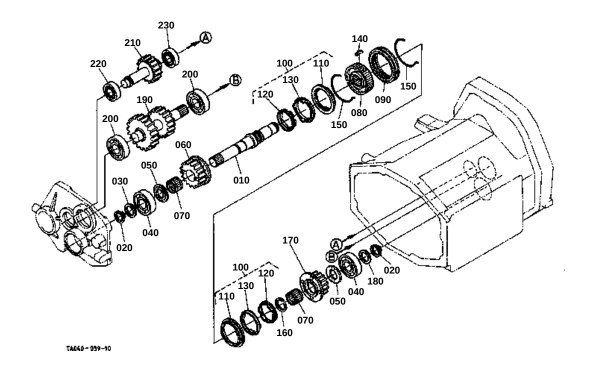


Reference:02T054 Page:56



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-22200	COUNTERSHAFT	1				1.055	2.321
020	34070-22260	BEARING BALL	1				0.235	0.517
030	04611-00250	CIR CLIP INTERNAL	1				0.001	0.0022
040	TA040-22210	GEAR	1			24T	0.84	1.848
050	T0073-62320	BEARING NEEDLE	2			241	0.025	0.055
060	TA040-22250	COUPLING	2				0.023	0.726
				. F000C				1
070	34076-62252	SHIFTER	2	<=52026			0	0
070	34076-62253	SHIFTER	2	>=52027	←		0.235	0.517
080	34076-62260	RING SYNCHRONIZER	4				0.05	0.11
090	32430-21440	KEY SYNCHRONIZER	6				0.004	0.0088
100	38360-21780	SPRING	4				0.005	0.011
110	37410-14540	CIR-CLIP	2				0.03	0.066
120	TA040-22220	GEAR	1			29T	0.84	1.848
130	08823-23727	BEARING NEEDLE	2				0.04	0.088
140	T0073-62230	GEAR	1			34T	1.13	2.486
150	T0073-62240	GEAR	1			37T	1.46	3.212
160	37150-21790	CIR-CLIP	1				0.001	0.0022
170	34070-22250	COLLAR THRUST	1				0.015	0.033
180	08101-06305	BEARING BALL	1				0.23	0.506
190	34150-21560	WASHER	1				0.01	0.022
200	37150-21550	CIRCLIP EXTERNAL	1				0.06	0.132
210	37150-21530 37150-21682	COUPLING	1			MANUAL T/M TYPE	0.00	0.132
210	37 130-21002	COO! EINO	'			MARGAE I/M I I I E	0.27	0.320

Reference:02T054 Page:56

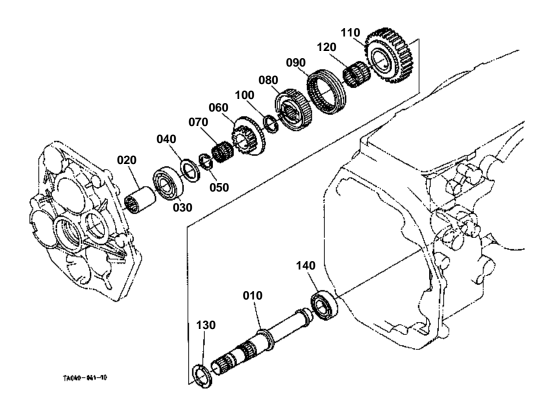


Reference:02T05601 Page:57



REF.No	Part No.	not interchangeable; ← new for old; → old Description		S.No.	I/C	REMARKS	Weight	Weight
							(kgf)	(lb)
010	TA040-22400		1				0.955	2.101
020	37150-21550	CIRCLIP EXTERNAL	2				0.06	0.132
030	34150-21560	WASHER	1				0.01	0.022
040	35890-41290	BEARING BALL	2				0.233	0.5126
050	TA040-22430	COLLAR THRUST	2				0.022	0.0484
060	TA040-22410	GEAR	1			18T	0.58	1.276
070	34070-22430	BEARING NEEDLE	2				0.035	0.077
080	TA040-22450	COUPLING	1				0.3	0.66
090	TA040-22440	SHIFTER	1				0.225	0.495
100	TA040-22460	ASSY SYNCHRO	2				0.12	0.264
110	TA040-22470	RING SYNCHRONIZER	2				0	0
120	TA040-22480	RING SYNCHRONIZER	2				0	0
130	TA040-22490	RING CENTER	2				0	0
140	32430-21440	KEY SYNCHRONIZER	3				0.004	0.0088
150	38360-21780	SPRING	2				0.005	0.000
160	34076-62460	CIRCLIP EXTERNAL	1				0.005	0.011
170	TA040-22420	GEAR BACK	1			15T	0.005	0.88
	34150-21560		1			131		
180 190	TA040-22500	WASHER	1			22 20T	0.01	0.022
		GEAR-SHAFT SHUTTLE				22-20T	2.2	4.84
200	35890-41290	BEARING BALL	2			477	0.233	0.5126
210	TA040-22550	GEAR-SHAFT BACK	1			17T	0.885	1.947
220	08101-06204	BEARING BALL	1				0.102	0.2244
230	34070-22560	BEARING BALL	1				0.1	0.22
	-02T0EC04							

Reference:02T05601 Page:57



Reference:02T05701 Page:58

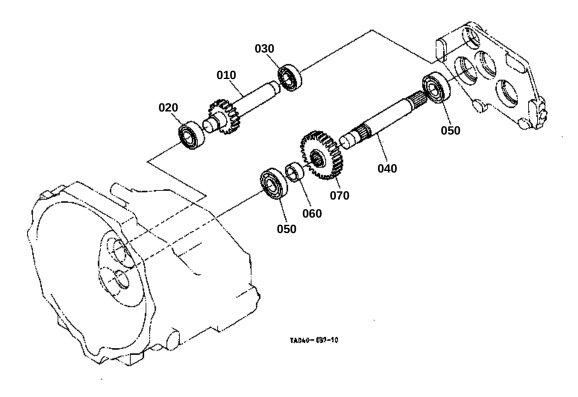


RANGE GEAR SHAFT [MANUAL T/M TYPE]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-22600		1				1.14	2.508
020	37150-21682	COUPLING	1				0.24	0.528
030	08101-06305	BEARING BALL	1				0.23	0.506
040	34076-62650	COLLAR THRUST	1				0.01	0.022
050	37150-21790	CIR-CLIP	1				0.001	0.0022
060	TA040-22610		1			18T	0.33	0.726
070	TA040-22630		1			101	0.02	0.044
080	TA040-22250		i 1				0.33	0.726
090	34076-62252	SHIFTER	1	<=52026			0.55	0.720
090	34076-62253	SHIFTER	1	>=52027			0.235	0.517
100		CIR-CLIP	1	>=32021	←		0.233	0.066
	37410-14540		1			227		
110	TA040-22620		1			33T	1.36	2.992
120	TA040-22640		1				0.05	0.11
130	38450-23230	COLLAR	1				0.024	0.0528
140	08101-06205	BEARING BALL	1				0.14	0.308
I			1					l

Reference:02T05701 Page:58

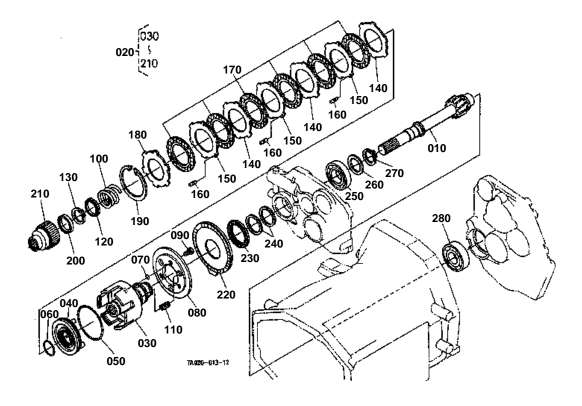


Reference:02T05801 Page:59



REF.No	Part No.	Description	Q'ty	I/C	REMARKS		
	Part No.	GEAR-SHAFT I-PTO BEARING ROLLER BEARING BALL COUNTERSHAFT I-PTO BEARING BALL COLLAR		I/C	REMARKS 21T 33T	Weight (kgf) 1.585 0.22 0.14 0.99 0.23 0.055 0.915	Weight (lb) 3.487 0.484 0.308 2.178 0.506 0.121 2.013

Reference:02T05801 Page:59

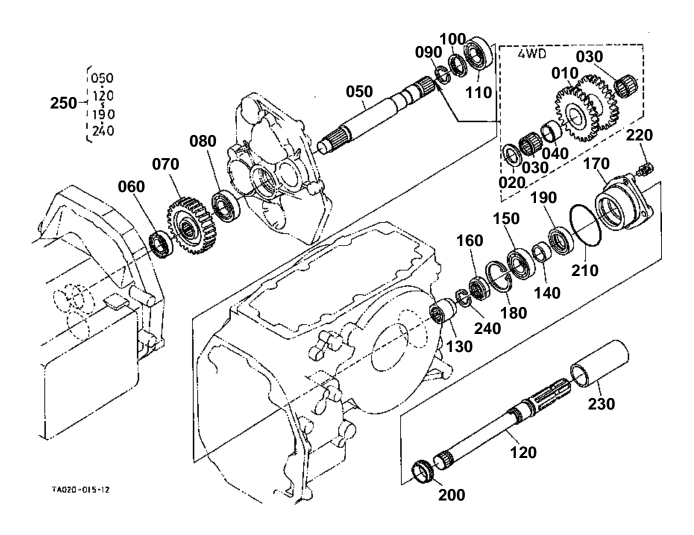


Reference:02T05901 Page:60



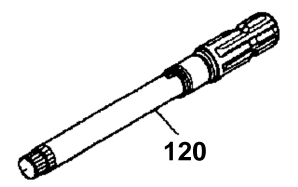
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
010	TA020-23500	GEAR-SHAFT I-PTO	1			11T	(kgf) 1.45	(lb) 3.19
020	TA040-69000		1			111		
		ASSY CLUTCH I-PTO	1	F4504			3.6	7.92
030	TA040-69010	CASE CLUTCH	1	<=51584			0	0
030	TA040-69012	CASE CLUTCH	1	>=51585	←		1.555	3.421
040	TA040-69020	PISTON	1				0.395	0.869
050	31501-72330	D RING OUTER	1				0.005	0.011
060	31501-72470	D RING INNER	1				0.001	0.0022
070	04811-00100	O RING	3				0.001	0.0022
080	TA040-69030	PLATE BRAKE	1				0.5	1.1
090	TA040-69040	BOLT	3				0.004	0.0088
100	TA040-69050	SPRING RETURN	1				0.075	0.165
110	TA040-69060	SPRING RETURN	3				0.008	0.0176
120	31501-72370	WASHER	1				0.018	0.0396
130	04612-00350	CIRCLIP EXTERNAL	1				0.010	0.0330
140	TA040-69070	PLATE	3				0.036	0.0792
150	TA040-69080	PLATE	4	<=51584			0.036	0.0792
150	TA040-69080	PLATE	3	>=51585			0.036	0.0792
160	TA040-69090	RUBBER	12	<=51584			0.001	0.0022
160	TA040-69090	RUBBER	9	>=51585			0.001	0.0022
170	34070-15250	DISK CLUTCH	7	<=51584			0.04	0.088
170	34070-15250	DISK CLUTCH	6	>=51585			0.04	0.088
180	TA040-69100	PLATE BACK	1				0.127	0.2794
190	04611-00920	CIR CLIP INTERNAL	1				0.04	0.088
200	08101-06807	BEARING BALL	1				0.03	0.066
210		HUB CLUTCH	1	<=51584			0.03	0.000
	TA040-69110		1	1				I
210	TA040-69113	HUB CLUTCH	1	>=51585	←		0.365	0.803
220	TA040-69150	DISK BRAKE	1				0.41	0.902
230	TA040-69160	BEARING NEEDLE	1				0.029	0.0638
240	31501-72400	SEALING	2				0	0
250	08101-06207	BEARING BALL	1				0.282	0.6204
260	69331-24330	COLLAR DISTANCE	1				0.012	0.0264
270	36740-41150	CIRCLIP EXTERNAL	1				0.01	0.022
280	36540-41130	BEARING BALL	1				0.34	0.748
	0001011100						0.0.	011 10

Reference:02T05901 Page:60

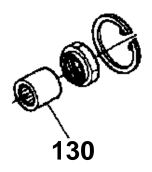


Reference:02T06001 Page:61

120 TA020-2370-0



130 34070-2267-0



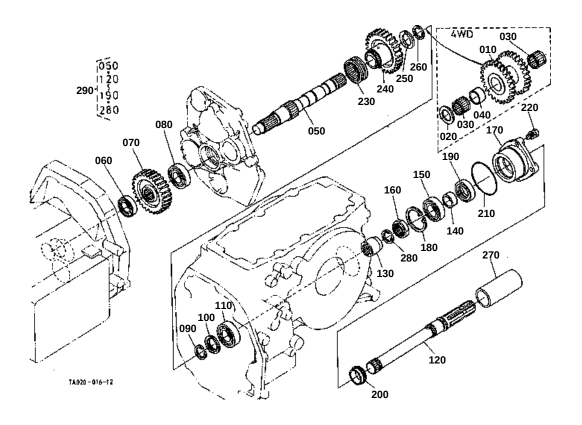
TA020-806-10

Reference:02T06001 Page:61



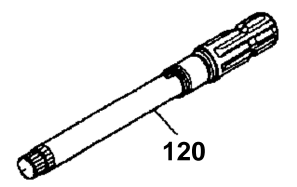
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA020-15120	GEAR	1			29-29T	1.7	3.74
020	38430-25232	COLLAR THRUST	1				0.02	0.044
030	08823-03526	BEARING NEEDLE	2				0.035	0.077
040	TA040-15130	COLLAR	1				0.022	0.0484
050	TA020-23680	SHAFT PTO DRIVE	1	<=51688			1.8	3.96
050	TA040-23680	SHAFT PTO DRIVE	1	>=51689	≠		1.83	4.026
060	37410-57190	BEARING BALL	1				0.14	0.308
070	TA020-23610	GEAR PTO	1			30T	1.5	3.3
080	76550-34140	BEARING BALL	1				0.21	0.462
090	34550-62430	CIRCLIP EXTERNAL	1				0.005	0.011
100	34550-23360	COLLAR THRUST	1				0.025	0.055
110	37410-57330	BEARING BALL	1				0.2	0.44
120	TA020-23700	SHAFT PTO	1	<=51688			1.77	3.894
120	TA020-23702	SHAFT PTO	1	>=51689	≠		1.85	4.07
130	34070-22670	COUPLING	1	<=51688	,		0.165	0.363
130	TA040-23660	COUPLING PTO	1	>=51689	≠		0.165	0.363
140	37300-25350	COLLAR OIL SEAL	1	<=51688	_		0.032	0.0704
140	35340-25350	COLLAR OIL SEAL	1	>=51689	≠		0.03	0.066
150	08101-06206	BEARING BALL	1	<=51688	_		0.196	0.4312
150	38430-25330	BEARING BALL	i .	>=51689	≠		0.23	0.506
160	34150-25320	NUT	i .	<=51688	<i>-</i>		0.03	0.066
160	35340-25320	NUT	i .	>=51689	≠		0.05	0.11
170	37150-25410	CASE	i .	<=51688	_		1.02	2.244
170	TA020-23720	CASE BEARING	i	>=51689	≠		0	0
170	TA020-23722	CASE BEARING	i 1	>=52711	<i>+</i> ←		1	2.2
180	04611-00620	CIR CLIP INTERNAL	i .	<=51688			0.011	0.0242
180	04611-00650	CIR CLIP INTERNAL	i .	>=51689	≠		0.011	0.0242
190	37150-25360	SEAL OIL	i	<=51688	7		0.025	0.055
190	35340-25360	SEAL OIL	i	>=51689	≠		0.023	0.0528
200	38240-25370	SLINGER	i .	/_0.000	7		0.004	0.0088
210	04811-50800	O RING	1				0.003	0.0066
220	01123-50822	BOLT	4				0.003	0.0264
230	31220-25820	CAP	1				0.055	0.0204
240	38430-25540	CIRCLIP EXTERNAL	1	>=51689			0.004	0.0088
250	TA020-99270	ASSY SHAFT S-PTO	i	/=31009		SERVICE PARTS	0.004	0.0000
230	1A020-99210	ASST SHALLS-FILE	•			SERVICE PARTS	U	
					l		1	

Reference:02T06001 Page:61

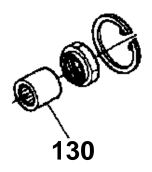


Reference:02T06002 Page:62

120 TA020-2370-0



130 34070-2267-0



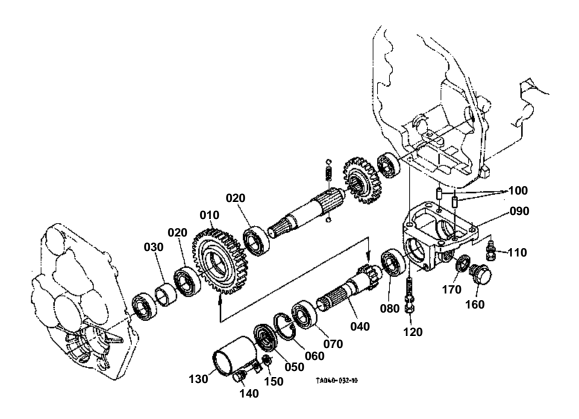
TA020-806-10

Reference:02T06002 Page:62



1010	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
0.00	010	TA020-15120	GFAR	1			29-29T		3.74
030							_0 _0 .		0.044
040									0.077
050									0.0484
050 TA030-23600 SHAFT PTO DRIVE 1 >=51689 ≠ 1.895 060 37410-57190 BEARING BALL 1 0.14 0.15 080 76550-34140 GEAR PTO 1 0.21 0.21 090 34550-62430 CIRCLIP EXTERNAL 1 0.005 0.005 110 37410-57330 BEARING BALL 1 0.025 0.025 110 37410-57330 BEARING BALL 1 0.2 0.005 120 TA020-23700 SHAFT PTO 1 <=51688					-51699				4.092
060									4.169
070 TA020-23610 GEAR PTO 1 30T 1.5 080 76550-34140 BEARING BALL 1 0.21 090 34550-62430 CIRCLIP EXTERNAL 1 0.005 110 37410-57330 BEARING BALL 1 0.025 110 TA020-23702 SHAFT PTO 1 <=51688				ı	>=31009	7			0.308
080 76550-34140 BEARING BALL 1 0.21 090 34550-62430 CIRCLIP EXTERNAL 1 0.005 110 37410-57330 BEARING BALL 1 0.025 110 37410-57330 BEARING BALL 1 0.22 120 TA020-23700 SHAFT PTO 1 <=51688				ı			201		3.3
090 34550-62430 CIRCLIP EXTERNAL 1 0.005 100 34550-23360 COLLAR THRUST 1 0.025 110 37410-57330 BEARING BALL 1 0.2 120 TA020-23700 SHAFT PTO 1 <=51688				ı			301		0.462
100									
110									0.011
120 TA020-23700 SHAFT PTO 1 <=51688									0.055
120 TA020-23702 SHAFT PTO 1 >=51689 ≠ 1.85 130 34070-22670 COUPLING 1 <=51688				ı	54000				0.44
130 34070-22670 COUPLING 1 <=51688				ı					3.894
130 TA040-23660 COUPLING PTO 1 >=51689 ≠ 0.165 140 37300-25350 COLLAR OIL SEAL 1 <=51688				ı		≠			4.07
140 37300-25350 COLLAR OIL SEAL 1 <=51688				1					0.363
140 35340-25350 COLLAR OIL SEAL 1 >=51689 ≠ 0.03 150 08101-06206 BEARING BALL 1 <=51688						≠			0.363
150				ı					0.0704
150 38430-25330 BEARING BALL 1 >=51689 ≠ 0.23 160 34150-25320 NUT 1 <=51688			COLLAR OIL SEAL	1		≠			0.066
160 34150-25320 NUT 1 <=51688		08101-06206	BEARING BALL	1	<=51688			0.196	0.4312
160 35340-25320 NUT 1 >=51689 ≠ 0.05 170 37150-25410 CASE 1 <=51688	150	38430-25330	BEARING BALL	1	>=51689	≠		0.23	0.506
170 37150-25410 CASE 1 <=51688	160	34150-25320	NUT	1	<=51688			0.03	0.066
170 TA020-23720 CASE BEARING 1 >=51689 ≠ 0 170 TA020-23722 CASE BEARING 1 >=52711 ← 1 180 04611-00620 CIR CLIP INTERNAL 1 <=51688	160	35340-25320	NUT	1	>=51689	≠		0.05	0.11
170 TA020-23720 CASE BEARING 1 >=51689 ≠ 0 170 TA020-23722 CASE BEARING 1 >=52711 ← 1 180 04611-00620 CIR CLIP INTERNAL 1 <=51688	170	37150-25410	CASE	1	<=51688			1.02	2.244
170 TA020-23722 CASE BEARING 1 >=52711 ← 1 180 04611-00620 CIR CLIP INTERNAL 1 <=51688				1		≠			0
180 04611-00620 CIR CLIP INTERNAL 1 <=51688				1					2.2
180 04611-00650 CIR CLIP INTERNAL 1 >=51689 ≠ 0.011 190 37150-25360 SEAL OIL 1 <=51688				- 1	1	,			0.0242
190 37150-25360 SEAL OIL 1 <=51688				ı	l .	≠			0.0242
190 35340-25360 SEAL OIL 1 >=51689 ≠ 0.024 200 38240-25370 SLINGER 1 0.004 210 04811-50800 O RING 1 0.003 220 01123-50822 BOLT 4 0.012 230 TA030-23620 SHIFTER 1 0.23 240 TA030-25050 GEAR M-PTO 1 28T 1.195 250 38430-25232 COLLAR THRUST 1 0.02 260 38430-25540 CIRCLIP EXTERNAL 1 0.004 270 31220-25820 CAP 1 0.055 280 38430-25540 CIRCLIP EXTERNAL 1 >=51689 0.004						_			0.055
200 38240-25370 SLINGER 1 0.004 210 04811-50800 O RING 1 0.003 220 01123-50822 BOLT 4 0.012 230 TA030-23620 SHIFTER 1 0.23 240 TA030-25050 GEAR M-PTO 1 28T 1.195 250 38430-25232 COLLAR THRUST 1 0.02 260 38430-25540 CIRCLIP EXTERNAL 1 0.004 270 31220-25820 CAP 1 0.055 280 38430-25540 CIRCLIP EXTERNAL 1 >=51689 0.004						-			0.0528
210 04811-50800 O RING 1 0.003 220 01123-50822 BOLT 4 0.012 230 TA030-23620 SHIFTER 1 0.23 240 TA030-25050 GEAR M-PTO 1 28T 1.195 250 38430-25232 COLLAR THRUST 1 0.02 260 38430-25540 CIRCLIP EXTERNAL 1 0.004 270 31220-25820 CAP 1 0.055 280 38430-25540 CIRCLIP EXTERNAL 1 >=51689 0.004	1				-0.000	<i>-</i>			0.0088
220 01123-50822 BOLT 4 0.012 230 TA030-23620 SHIFTER 1 0.23 240 TA030-25050 GEAR M-PTO 1 28T 1.195 250 38430-25232 COLLAR THRUST 1 0.02 260 38430-25540 CIRCLIP EXTERNAL 1 0.004 270 31220-25820 CAP 1 0.055 280 38430-25540 CIRCLIP EXTERNAL 1 >=51689 0.004				ı					0.0066
230 TA030-23620 SHIFTER 1 0.23 240 TA030-25050 GEAR M-PTO 1 28T 1.195 250 38430-25232 COLLAR THRUST 1 0.02 260 38430-25540 CIRCLIP EXTERNAL 1 0.004 270 31220-25820 CAP 1 0.055 280 38430-25540 CIRCLIP EXTERNAL 1 >=51689 0.004									0.0264
240 TA030-25050 GEAR M-PTO 1 28T 1.195 250 38430-25232 COLLAR THRUST 1 0.02 260 38430-25540 CIRCLIP EXTERNAL 1 0.004 270 31220-25820 CAP 1 0.055 280 38430-25540 CIRCLIP EXTERNAL 1 >=51689 0.004				ı					0.506
250 38430-25232 COLLAR THRUST 1 0.02 260 38430-25540 CIRCLIP EXTERNAL 1 0.004 270 31220-25820 CAP 1 0.055 280 38430-25540 CIRCLIP EXTERNAL 1 >=51689 0.004				ı			28T		2.629
260 38430-25540 CIRCLIP EXTERNAL 1 0.004 270 31220-25820 CAP 1 0.055 280 38430-25540 CIRCLIP EXTERNAL 1 >=51689 0.004				ı			201		0.044
270 31220-25820 CAP 1 0.055 280 38430-25540 CIRCLIP EXTERNAL 1 >=51689 0.004				ı					0.0044
280 38430-25540 CIRCLIP EXTERNAL 1 >=51689 0.004									
				ı	. F4000				0.121
290 TAU20-99280 ASSY SHAFT M-PTO 1					>=51689				0.0088
	290	1 AU20-99280	ASSY SHAFT M-PTO	1				U	0

Reference:02T06002 Page:62

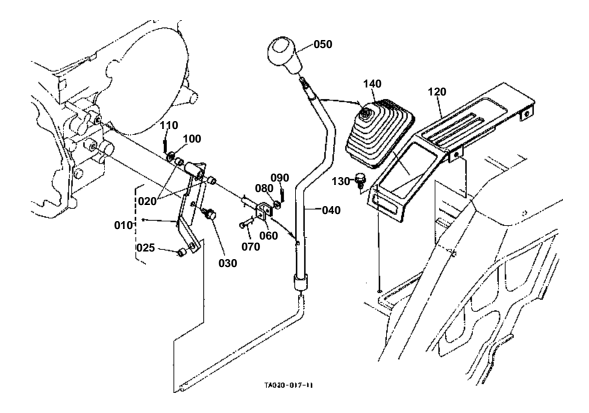


Reference:02T061 Page:63



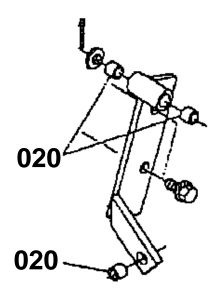
010 TA030-25100 GEAR M-PTO 1 24-42T 1.79 3.3 020 32430-25560 BEARING BALL 2 0.18 0.3 030 TA030-25120 COLLAR 1 0.052 0. 040 TA030-25200 GEAR-SHAFT M-PTO 1 13T 0.79 1. 050 32430-25540 SEAL OIL MID PTO 1 0.04 0. 060 04611-00520 CIR CLIP INTERNAL 1 0.099 0. 070 08101-06205 BEARING BALL 1 0.14 0. 080 37410-57190 BEARING BALL 1 0.14 0. 090 TA030-25250 CASE 1 0.00 0 100 05012-00818 PIN STRAIGHT 2 0.008 0. 120 01133-51030 BOLT 1 0.03 0. 130 TA030-25270 CAP 1 0.00 0. 140 01123-60814 BOLT 1<	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		
	010 020 030 040 050 060 070 080 090 100 110 120 130 140 150 160	TA030-25100 32430-25560 TA030-25120 TA030-25200 32430-25540 04611-00520 08101-06205 37410-57190 TA030-25250 05012-00818 01133-51030 01133-51065 TA030-25270 01123-60814 12581-57240 15512-96010	GEAR M-PTO BEARING BALL COLLAR GEAR-SHAFT M-PTO SEAL OIL MID PTO CIR CLIP INTERNAL BEARING BALL BEARING BALL CASE PIN STRAIGHT BOLT CAP BOLT COLLAR PLUG DRAIN	1 2 1 1 1 1 1 1 2 3 1 1 1 1			24-42T	(kgf) 1.79 0.18 0.052 0.79 0.04 0.009 0.14 0.14 0 0.008 0.025 0.03 0.16 0.008 0.004 0.101	(lb) 3.938 0.396 0.1144 1.738 0.088 0.0198 0.308 0.308

Reference:02T061 Page:63



Reference:02T06201 Page:64

020 08511-01210



TA040-907-10

Reference:02T06201 Page:64

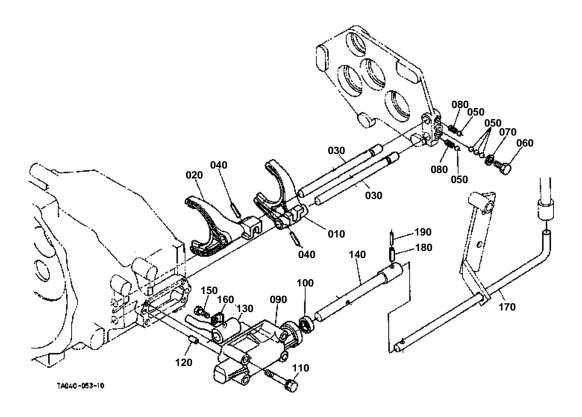


MAIN GEAR SHIFT LEVER [MANUAL T/M TYPE]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

1010	T0070-24250 ASSY BRACKET 1	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
020 08511-01210 BUSH 3 <=54588	020 08511-01210 BUSH 3 <=54588				1				0	0
020 08511-01210 BUSH 2 >=54589 0.005 0.011 025 08511-01310 BUSH 1 >=54589 0.004 0.0088 030 01774-61020 BOLT FLANGE 2 0.022 0.0484 040 TA040-24210 LEVER MAIN SHIFT 1 <=64072	020 08511-01210 BUSH 2 >=54589 0.005 0.011 025 08511-01310 BUSH 1 >=54589 0.004 0.0088 030 01774-61020 BOLT FLANGE 2 0.022 0.0484 040 TA040-24210 LEVER MAIN SHIFT 1 <=64072						←			
025 08511-01310 BUSH 1 >=54589 0.004 0.0088 030 01774-61020 BOLT FLANGE 2 0.022 0.0484 040 TA040-24210 LEVER MAIN SHIFT 1 <=64072	025									
030 01774-61020 BOLT FLANGE 2 0.022 0.0484 040 TA040-24210 LEVER MAIN SHIFT 1 <=64072	030									
040 TA040-24210 LEVER MAIN SHIFT 1 <=64072	040 TA040-24210 LEVER MAIN SHIFT 1 <=64072 1					>=54589				
040 TA040-24213 LEVER MAIN SHIFT 1 >=64073 ← 1.21 2.662 050 TA040-49820 GRIP LEVER 1 0.116 0.2552 060 T0070-24230 U JOINT 1 0.107 0.2354 070 05122-50635 PIN JOINT 1 0.01 0.022 080 04012-50060 WASHER PLAIN 1 0.001 0.0022 090 05511-51612 PIN SPLIT 1 0.005 0.011 100 04011-50120 WASHER PLAIN 1 0.005 0.011 110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022	040 TA040-24213 LEVER MAIN SHIFT 1 >=64073 ← 1.21 2.662 050 TA040-49820 GRIP LEVER 1 0.116 0.2552 060 T0070-24230 U JOINT 1 0.107 0.2354 070 05122-50635 PIN JOINT 1 0.01 0.022 080 04012-50060 WASHER PLAIN 1 0.001 0.002 100 04011-51612 PIN SPLIT 1 0.005 0.011 100 04011-50120 WASHER PLAIN 1 0.005 0.011 110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022				2				0.022	0.0484
050 TA040-49820 GRIP LEVER 1 0.116 0.2552 060 T0070-24230 U JOINT 1 0.107 0.2354 070 05122-50635 PIN JOINT 1 0.01 0.022 080 04012-50060 WASHER PLAIN 1 0.001 0.0022 090 05511-51612 PIN SPLIT 1 0.001 0.0022 100 04011-50120 WASHER PLAIN 1 0.005 0.011 110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022	050 TA040-49820 GRIP LEVER 1 0.116 0.2552 060 T0070-24230 U JOINT 1 0.107 0.2354 070 05122-50635 PIN JOINT 1 0.01 0.022 080 04012-50060 WASHER PLAIN 1 0.001 0.0022 090 05511-51612 PIN SPLIT 1 0.001 0.0022 100 04011-50120 WASHER PLAIN 1 0.005 0.011 110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022		TA040-24210		1					
060 T0070-24230 U JOINT 1 0.107 0.2354 070 05122-50635 PIN JOINT 1 0.01 0.022 080 04012-50060 WASHER PLAIN 1 0.001 0.0022 090 05511-51612 PIN SPLIT 1 0.001 0.0022 100 04011-50120 WASHER PLAIN 1 0.005 0.011 110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022	060 T0070-24230 U JOINT 1 0.107 0.2354 070 05122-50635 PIN JOINT 1 0.01 0.022 080 04012-50060 WASHER PLAIN 1 0.001 0.0022 090 05511-51612 PIN SPLIT 1 0.001 0.0022 100 04011-50120 WASHER PLAIN 1 0.005 0.011 110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022				1	>=64073	←			
070 05122-50635 PIN JOINT 1 0.01 0.022 080 04012-50060 WASHER PLAIN 1 0.001 0.0022 090 05511-51612 PIN SPLIT 1 0.001 0.0022 100 04011-50120 WASHER PLAIN 1 0.005 0.011 110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022	070 05122-50635 PIN JOINT 1 0.01 0.022 080 04012-50060 WASHER PLAIN 1 0.001 0.0022 090 05511-51612 PIN SPLIT 1 0.001 0.0022 100 04011-50120 WASHER PLAIN 1 0.005 0.011 110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022		TA040-49820	GRIP LEVER	1					0.2552
080 04012-50060 WASHER PLAIN 1 0.001 0.0022 090 05511-51612 PIN SPLIT 1 0.001 0.0022 100 04011-50120 WASHER PLAIN 1 0.005 0.011 110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022	080 04012-50060 WASHER PLAIN 1 0.001 0.0022 090 05511-51612 PIN SPLIT 1 0.001 0.0022 100 04011-50120 WASHER PLAIN 1 0.005 0.011 110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022		T0070-24230	U JOINT	1				0.107	
090 05511-51612 PIN SPLIT 1 0.001 0.0022 100 04011-50120 WASHER PLAIN 1 0.005 0.011 110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022	090 05511-51612 PIN SPLIT 1 0.001 0.0022 100 04011-50120 WASHER PLAIN 1 0.005 0.011 110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022				1					
100 04011-50120 WASHER PLAIN 1 0.005 0.011 110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022	100 04011-50120 WASHER PLAIN 1 0.005 0.011 110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022				1					
110 05511-50420 PIN SPLIT 1 0.002 0.0044 120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022	10				1					
120 34070-47100 GUIDE SHIFT 1 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022	20 34070-47100 GUIDE SHIFT 1 0 0 0 130 01754-50812 BOLT FLANGE 4 0.01 0.022		04011-50120	WASHER PLAIN	1					
130 01754-50812 BOLT FLANGE 4 0.01 0.022	130 01754-50812 BOLT FLANGE 4 0.01 0.022	110	05511-50420	PIN SPLIT	1				0.002	0.0044
			34070-47100	GUIDE SHIFT						
140 T0070-47150 BOOT 1 1 0.175 0.385	140 T0070-47150 BOOT 1 1 0.175 0.385				4					
		140	T0070-47150	ВООТ	1				0.175	0.385

Reference:02T06201 Page:64



Reference:02T06301 Page:65

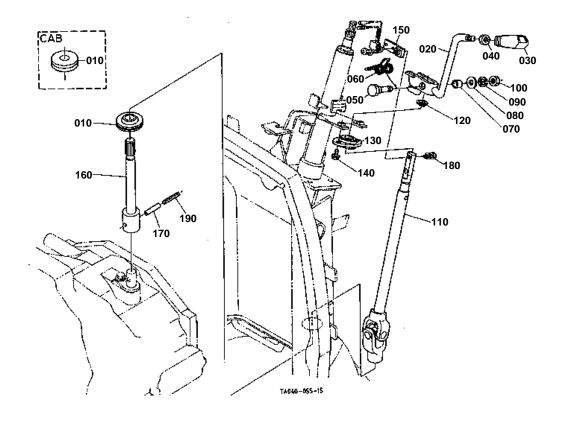


MAIN GEAR SHIFT FORK [MANUAL T/M TYPE]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

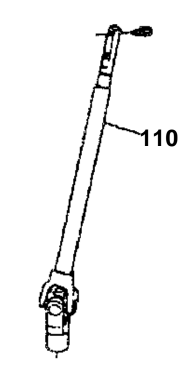
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	T0073-64100	FORK MAIN SHIFT	1				0	0
020	T0073-64110	FORK SHIFT	1				0.23	0.506
030	TA040-24120	ROD FORK	2				0.245	0.539
040	05411-00625	PIN SPRING	2				0.004	0.0088
050	07715-01605	BALL	5				0.003	0.0066
060	34070-24190	BOLT	1				0.005	0.033
070	04512-50100	WASHER SPRING	1				0.013	0.033
080		SPRING	2				0.001	0.0022
	32530-23730	l .						
090	34070-24142	BASE MAIN SHIFT	1				0.395	0.869
100	09500-16287	SEAL OIL	1				0.01	0.022
110	01123-50860	BOLT	4				0.026	0.0572
120	05012-00818	PIN STRAIGHT	2				0.008	0.0176
130	34070-24154	ARM MAIN SHIFT	1				0.16	0.352
140	T0070-24160	ROD MAIN SHIFT	1				0.35	0.77
150	34070-24332	BOLT SET	1				0.01	0.022
160	32420-67970	WASHER	1				0.002	0.0044
170	TA040-24170	ROD MAIN SHIFT	1				0.395	0.869
180	05411-00525	PIN SPRING	1				0.002	0.0044
190	05411-00325	PIN SPRING	1				0.001	0.0022

Reference:02T06301 Page:65

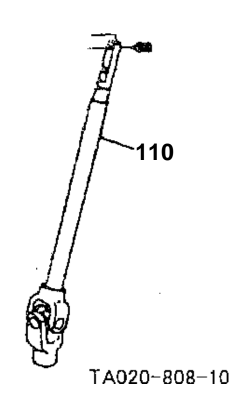


Reference:02T064 Page:66

110 TA040-4354-2



110 TA040-4354-3



Reference:02T064 Page:66

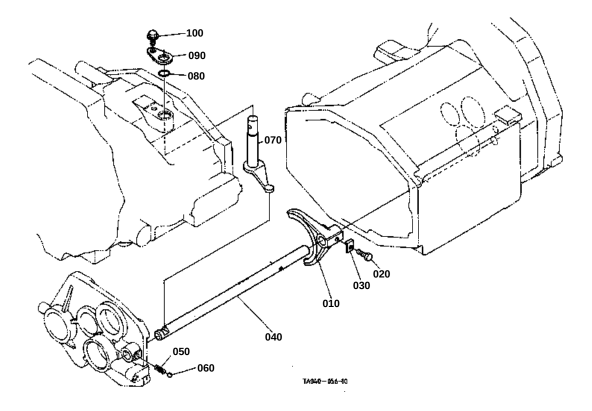


SHUTTLE SHIFT LEVER

 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	34070-43320	GROMMET	1				0.01	0.022
020	TA040-43513	LEVER SHUTTLE	1				0	0
030	TA040-17472		1				0.027	0.0594
040	02116-50100	NUT	1				0.004	0.0088
050	TA040-43970	BOLT REAMER	1				0.042	0.0924
060	TA040-43940	SPRING	1	<=56473			0.042	0.0324
060	T0180-43940	SPRING	1	>=56474			0	0
					←			0.0264
060	T0180-43942	SPRING	1	>=58056	←		0.012	
070	TA040-43920	COLLAR SHUTTLE	1				0.005	0.011
080	04013-50080	WASHER PLAIN	1				0	0
090	04512-60080	WASHER SPRING	1				0.002	0.0044
100	02114-50080	NUT	1				0.005	0.011
110	TA040-43542	JOINT UNIVERSAL	1	<=52026			0	0
110	TA040-43543	JOINT UNIVERSAL	1	>=52027	←		0	0
110	TA040-43544	JOINT UNIVERSAL	1	>=57184	←		0.915	2.013
120	04612-00150	CIRCLIP EXTERNAL	1				0.001	0.0022
130	TA040-43870		1				0.02	0.044
140	01754-50616	BOLT FLANGE	2				0.006	0.0132
150	TA040-43982	STAY SWITCH	1				0.000	0.0132
				4_E0202				•
160	TA040-43532		1	<=50383			0	0
160	TA040-43533	SHAFT SHUTTLE SHIFT	1	>=50384	←		0	0
160	TA040-43534	SHAFT SHUTTLE SHIFT	1	>=56798	←		0.385	0.847
170	05411-00635	PIN SPRING	1	<=61007			0.005	0.011
170	05411-00630	PIN SPRING	1	>=61008	≠		0.004	0.0088
180	01023-50620	BOLT	1				0.006	0.0132
190	30442-15310	PIN SPRING	1	<=61007			0.005	0.011
190	T0270-15310	PIN SPRING	1	>=61008	≠		0.002	0.0044

Reference:02T064 Page:66



Reference:02T06501 Page:67

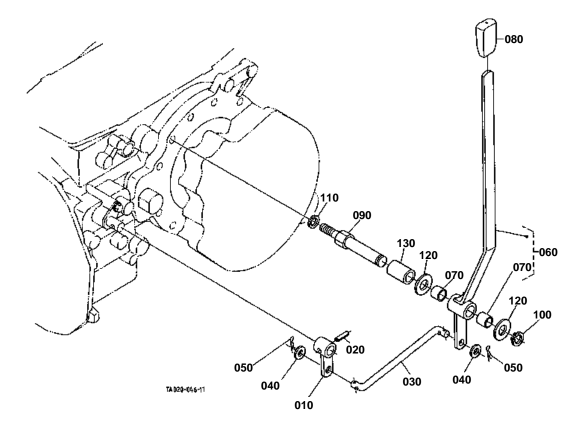


SHUTTLE SHIFT FORK [MANUAL T/M TYPE]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

TA040-24300 FORK SHUTTLE SHIFT 1

Reference:02T06501 Page:67



Reference:02T06601 Page:68

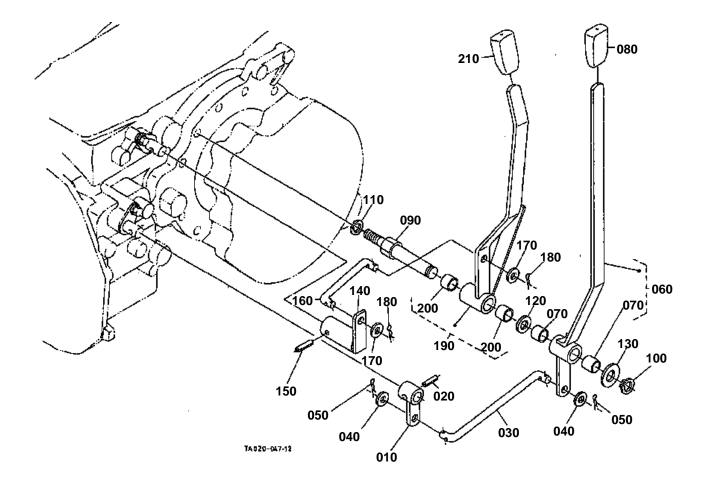


RANGE GEAR SHIFT LEVER [MANUAL T/M TYPE] [W/O CREEP]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

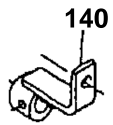
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	34070-24460	LAVER RANGE SHIFT	1	<=60319			0.09	0.198
010	34070-24462	LAVER RANGE SHIFT	1	>=60320	≠		0.09	0.198
020	05411-00628	PIN SPRING	1				0.004	0.0088
030	TA040-24470		1				0.135	0.297
040	04011-50100	WASHER PLAIN	2				0.002	0.0044
050	05511-50318	PIN SPLIT	2				0.001	0.0022
050	05515-51000	PIN SNAP	2		\leftrightarrow		0	0.0022
060	TA040-24430		1		` /		0.71	1.562
070	08511-01810	BUSH	2				0.005	0.011
080	TA040-24490		1				0.033	0.0726
090	TA040-24480		1	<=51727			0.255	0.561
090	TA040-24482		1	>=51727	≠		0.255	0.561
100	04612-00180	CIRCLIP EXTERNAL	1	/=31720	+		0.233	0.0022
110			1				0.001	
	04512-50120	WASHER SPRING						0
120	04011-50180	WASHER PLAIN	2				0.012	0.0264
130	TA040-24580	COLLAR	1				0.062	0.1364
ı								
ı								

Reference:02T06601 Page:68



Reference:02T06602 Page:69

140 TA040-2456-2



Reference:02T06602 Page:69

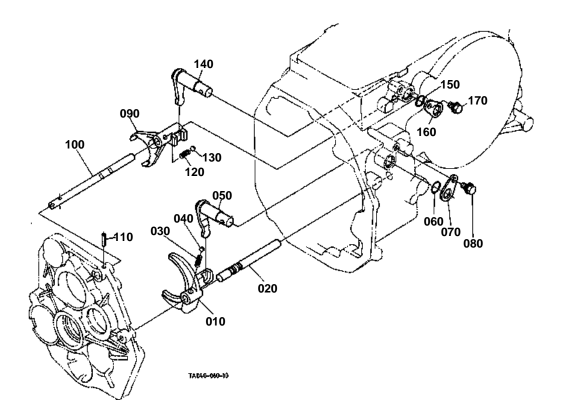


RANGE GEAR SHIFT LEVER/CREEP GEAR SHIFT LEVER [MANUAL T/M TYPE] [WITH CREEP]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weigh
10	34070-24460	LAVER RANGE SHIFT	1	<=60319			0.09	0.198
10	34070-24462	LAVER RANGE SHIFT	1	>=60320	≠		0.09	0.198
20	05411-00628	PIN SPRING	1				0.004	0.0088
30	TA040-24470	ROD	1				0.135	0.297
40	04011-50100	WASHER PLAIN	2				0.002	0.0044
50	05511-50318	PIN SPLIT	2				0.001	0.0022
50	05515-51000	PIN SNAP	2		, ,		0.001	0.0022
60			1		\leftrightarrow		0.71	1.562
	TA040-24430	LAVER RANGE SHIFT						
70	08511-01810	BUSH	2				0.005	0.011
080	TA040-24490		1				0.033	0.0726
90	TA040-24480	SHAFT FULCRUM	1	<=51727			0.255	0.561
90	TA040-24482	SHAFT FULCRUM	1	>=51728	≠		0.255	0.561
00	04612-00180	CIRCLIP EXTERNAL	1				0.001	0.0022
10	04512-50120	WASHER SPRING	1				0	0
20	31351-16590	SHIM	1			1.20mm	0.005	0.011
30	04011-50180	WASHER PLAIN	1				0.012	0.0264
40	TA040-24560		1	<=51727			0.012	0.0204
40	TA040-24562		1	>=51728	≠		0	0
40	TA040-24563		1	>=53359	≠		0	0
40	TA040-24564		1	>=57184	←		0.32	0.704
50	05411-00628	PIN SPRING	1				0.004	0.0088
60	34070-24580	ROD CREEP	1				0.085	0.187
70	04011-50100	WASHER PLAIN	2				0.002	0.0044
80	05511-50318	PIN SPLIT	2				0.001	0.0022
80	05515-51000	PIN SNAP	2		, ,		0.001	0.0022
					\leftrightarrow			
90	34070-24554	ASSY LEVER CREEP	1				0.73	1.606
00	08511-01810	BUSH	2				0.005	0.011
210	TA040-24490	GRIP LEVER	1				0.033	0.0726
- 1					l .	[

Reference:02T06602 Page:69



Reference:02T06701 Page:70

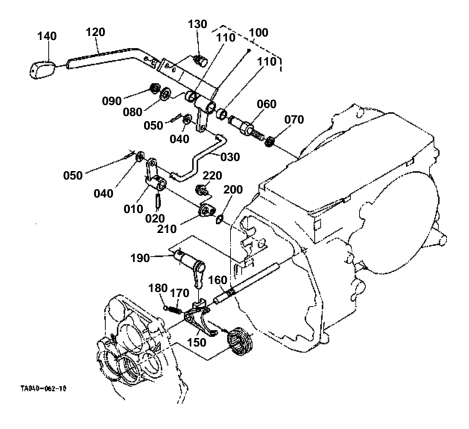


RANGE GEAR SHIFT FORK AND CREEP GEAR SHIFT FORK [MANUAL T/M TYPE]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

010 TA040-24400 FORK RANGE SHIFT 1 0.37 0.87 020 TA040-24410 ROD FORK 1 0.175 0.38 030 62231-18530 SPRING 1 0.01 0.02 040 07715-01605 BALL 1 0.003 0.00 050 TA040-24420 ARM RANGE SHIFT 1 0.215 0.47 060 04811-00200 O RING 1 0.001 0.00 070 34070-24350 STOPPER 1 0.02 0.04 080 01754-50812 BOLT FLANGE 1 0.01 0.02 090 34070-24500 FORK CREEP SHIFT 1 0.145 0.37 100 TA040-24510 ROD FORK 1 0.145 0.37 110 05411-00522 PIN SPRING 1 0.00 0.00 120 62231-18530 SPRING 1 0.00 0.00 130 07715-01605 BALL 1 0.00	REF.No	Part No.	Desc	ription	Q'ty	S.No.	I/C	REMARKS	Weight	
	010 020 030 040 050 060 070 080 090 100 110 120 130 140 150 160	TA040-24400 TA040-24410 62231-18530 07715-01605 TA040-24420 04811-00200 34070-24500 TA040-24510 05411-00522 62231-18530 07715-01605 34070-24420 04811-00200 34070-24350	FORK RANGE SHIFT ROD FORK SPRING BALL ARM RANGE SHIFT O RING STOPPER BOLT FLANGE FORK CREEP SHIFT ROD FORK PIN SPRING SPRING BALL ARM SHIFT O RING STOPPER	· ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S.No.	I/C	REMARKS	(kgf) 0.37 0.175 0.01 0.003 0.215 0.001 0.02 0.01 0.145 0.19 0.002 0.01 0.003 0.22 0.001 0.02	Weight (lb) 0.814 0.385 0.022 0.0066 0.473 0.0022 0.044 0.022 0.319 0.418 0.0044 0.022 0.0066 0.484 0.0022 0.044 0.022

Reference:02T06701 Page:70



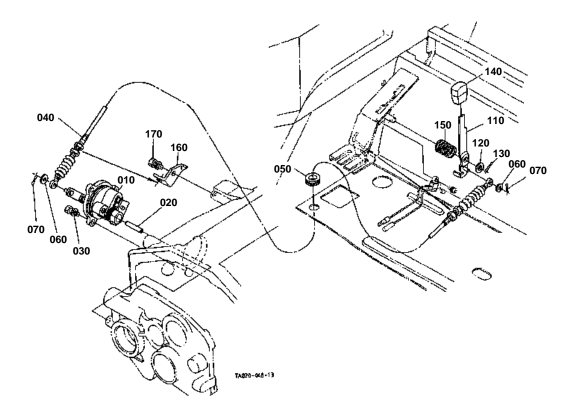
Reference:02T068 Page:71



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

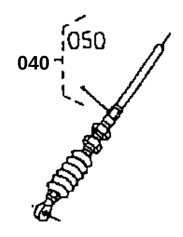
020 030 040 050 060 060 070 080 090 100 110 120 130 140 150 160 170 180 190 200 210	TA030-25340 05411-00628 34070-24470 04011-50100	LEVER M-PTO PIN SPRING ROD	1				(kgf) 0.145 0.004	(lb) 0.319 0.0088
020 030 040 050 060 060 070 080 090 100 110 120 130 140 150 160 170 180 190 200 210	05411-00628 34070-24470	PIN SPRING	1					
030	34070-24470						0.004	በ በበቧቧ
040		ROD						
050	04011-50100		1				0.145	0.319
060 060 070 080 090 100 110 120 130 140 150 160 170 180 190 200 210		WASHER PLAIN	2				0.002	0.0044
060 070 080 090 100 110 110 120 130 140 150 160 170 180 190 200 210	05511-50318	PIN SPLIT	2				0.001	0.0022
070 080 3 090 0 100 5 110 5 110 120 5 130 140 5 160 7 180 190 5 200 210 3	TA040-64480	SHAFT FULCRUM	1	<=51727			0.175	0.385
080	TA040-64482	SHAFT FULCRUM	1	>=51728	≠		0.175	0.385
080	04512-50120	WASHER SPRING	1				0	0
090 (100 100 100 100 100 100 100 100 100 1	31351-16590	SHIM	1			1.20MM	0.005	0.011
100	04612-00180	CIRCLIP EXTERNAL	1			-	0.001	0.0022
100	TA030-25352	ASSY LEVER M-PTO	1	<=51727			0.45	0.99
110	TA030-25353	ASSY LEVER M-PTO	1	>=51728	≠		0.43	0.946
120 130 140 150 160 170 180 190 200 210	08511-01810	BUSH	2	7-01120	_		0.005	0.011
130 (140 150 150 150 150 150 150 150 150 150 15	TA030-25373	ASSY LEVER M-PTO	1				0	0.011
140 150 160 170 180 190 200 210	01123-60816	BOLT	2				0.01	0.022
150 160 170 180 190 200 210								
160 170 180 190 200 210	TA030-25380	GRIP	1				0.035	0.077
170 (180 (190 (190 (190 (190 (190 (190 (190 (19	TA030-25300	FORK SHIFT PTO	1				0.3	0.66
180 (190 (190 (190 (190 (190 (190 (190 (19	TA030-25310	ROD FORK	1				0.245	0.539
190 200 210	62231-18530	SPRING	1				0.01	0.022
200 (210 (07715-01605	BALL	1				0.003	0.0066
210	TA030-25320	ARM	1				0.23	0.506
	04811-00200	O RING	1				0.001	0.0022
220	34070-24350	STOPPER	1				0.02	0.044
	01754-50812	BOLT FLANGE	1				0.01	0.022

Reference:02T068 Page:71

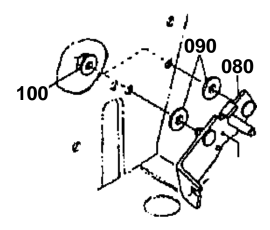


Reference:02T06901 Page:72

040 TA040-2465-2



080 TA040-6966-0 090 04015-60080 100 02751-50080



Reference:02T06901 Page:72

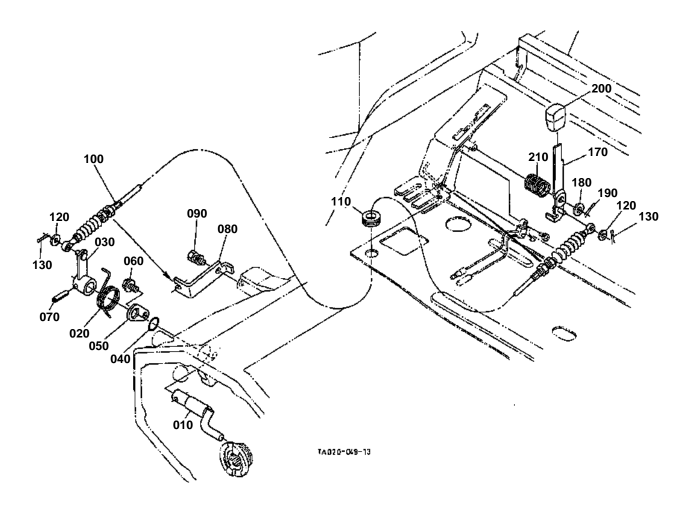


PTO CLUTCH CONTROL LEVER [WITH IND-PTO]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

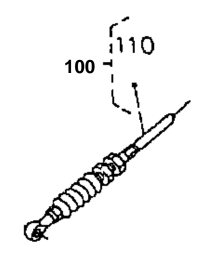
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	_	Weight
040	T1040 0005	A COV VALVE I BTO	1				(kgf)	(lb)
010	TA040-69300	ASSY VALVE I-PTO	1				0.955	2.101
020	36530-27273	PIPE HYDRAULIC	1				0.005	0.011
030	01123-50820	BOLT	3				0.011	0.0242
040	TA040-24652	WIRE PTO	1	<=65084			0.14	0.308
040	TA140-24650	WIRE PTO	1	>=65085	←		0.14	0.308
050	37410-51760	GROMMET	1	<=65084	`		0.003	0.0066
050	53226-54390	GROMMET	1	>=65085	≠		0.004	0.0088
				/=03003	<i> </i> +			
060	04012-50060	WASHER PLAIN	2				0.001	0.0022
070	05511-51612	PIN SPLIT	2	_			0.001	0.0022
080	TA040-69660	BRACKET I-PTO LEVER	1	<=51664			0.16	0.352
090	04015-60080	WASHER PLAIN	2	<=51664			0.01	0.022
100	02751-50080	NUT FLANGE	2	<=51664			0.006	0.0132
110	TA040-69710	LEVER I-PTO	1				0.053	0.1166
120	04013-50080	WASHER PLAIN	1				0	0
130	05511-50215	PIN SPLIT	1				0.001	0.0022
140	36919-27820		1				0.015	0.033
		GRIP PTO LEVER		1				
150	33251-29630	SPRING	1				0.013	0.0286
160	TA040-69600	STAY WIRE	1				0.046	0.1012
170	01123-60814	BOLT	1				0.008	0.0176

Reference:02T06901 Page:72

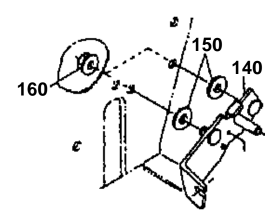


Reference:02T06902 Page:73

100 TA040-2465-2



140 TA040-6966-0 150 04015-60080 160 02751-50080



TA040-911-10

Reference:02T06902 Page:73

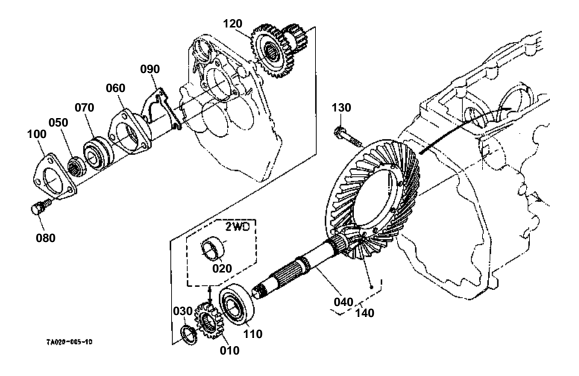


PTO GEAR SHIFT LEVER [W/O IND-PTO]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-24600	ARM PTO SHIFT	1				0.105	0.231
020	TA040-24610	SPRING	1				0.029	0.0638
030	TA040-24620	LEVER PTO	1				0.08	0.176
040	04811-00200	O RING	1				0.001	0.0022
050	34070-24350	STOPPER	1				0.02	0.044
060	01754-50812	BOLT FLANGE	1				0.01	0.022
070	05411-00628	PIN SPRING	1				0.004	0.0088
080	TA040-24660	STAY WIRE	1				0.075	0.165
090	01123-60814	BOLT	1				0.008	0.0176
100	TA040-24652	WIRE PTO	1	<=65084			0.14	0.308
100	TA140-24650	WIRE PTO	1	>=65085	←		0.14	0.308
110	37410-51760	GROMMET	1	<=65084	`		0.003	0.0066
110	53226-54390	GROMMET	1	>=65085	≠		0.004	0.0088
120	04012-50060	WASHER PLAIN	2	/=03003	_		0.004	0.0022
130	05511-51612	PIN SPLIT	2				0.001	0.0022
		BRACKET I-PTO LEVER	1	4_E1664				
140 150	TA040-69660 04015-60080	WASHER PLAIN	2	<=51664 <=51664			0.16 0.01	0.352
			2	<=51664 <=51664				0.022 0.0132
160	02751-50080	NUT FLANGE		<=51664			0.006	
170	TA040-69710	LEVER I-PTO	1				0.053	0.1166
180	04013-50080	WASHER PLAIN	1				0	0
190	05511-50215	PIN SPLIT	1				0.001	0.0022
200	36919-27820	GRIP PTO LEVER	1				0.015	0.033
210	33251-29630	SPRING	1				0.013	0.0286

Reference:02T06902 Page:73



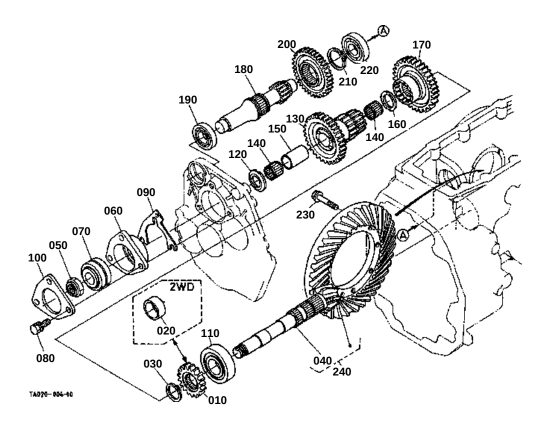
Reference:02T07001 Page:74



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No P	art No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 TA0	20-15110	GEAR 4WD	1			18T	0.215	0.473
		CIRCLIP EXTERNAL	1				0.01	0.022
		GEAR-SHAFT	1			6T ORDER BY REF.No.140	1.81	3.982
	60-23252	NUT	1			KEI MONTO	0.04	0.088
	70-22770	CASE	1				0	0
070 382	40-22140	BEARING TAPER-ROLLER	1				0.56	1.232
080 011	33-51040	BOLT	3				0.03	0.066
	70-22860	SHIM	2			0.50MM	0.015	0.033
	70-22870	SHIM	4			0.20MM	0.004	0.0088
	70-22880	SHIM	2			0.10MM	0.005	0.011
	70-22780	COVER BEARING	1			O. I Olalia	0.003	
								0.462
	70-22740	BEARING ROLLER	1				0.51	1.122
		GEAR	1			42-16T	1.295	2.849
	00-43870	BOLT	8				0.026	0.0572
140 TA0	040-99340	ASSY GEAR BEVEL	1			6-37T	6.1	13.42

Reference:02T07001 Page:74



Reference:02T07002 Page:75

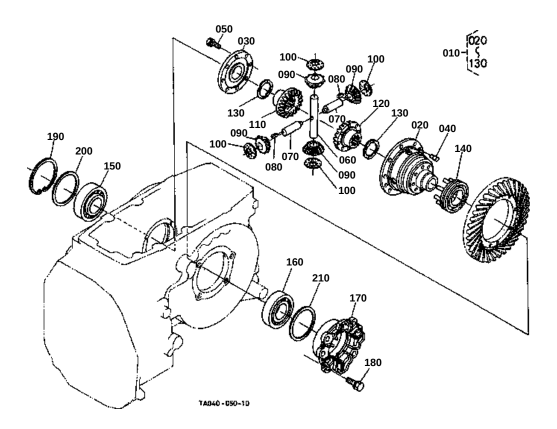


SPIRAL BEVEL PINION AND CREEP [WITH CREEP]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA020-15110	GEAR 4WD	1			18T	0.215	0.473
030	04612-00350	CIRCLIP EXTERNAL	1				0.01	0.022
040	TA040-22702	GEAR-SHAFT	1			6T ORDER BY REF.No.240	1.735	3.817
050	35260-23252	NUT	1				0.04	0.088
060	34070-22770	CASE	1				0	0
070	38240-22140	BEARING	1				0.56	1.232
		TAPER-ROLLER						
080	01133-51040	BOLT	3				0.03	0.066
090	34070-22860	SHIM	2			0.50MM	0.015	0.033
090	34070-22870	SHIM	4			0.20MM	0.004	0.0088
090	34070-22880	SHIM	2			0.10MM	0.005	0.011
100	34070-22780	COVER BEARING	1				0.21	0.462
110	34070-22740	BEARING ROLLER	1				0.51	1.122
120	32420-67662	COLLAR THRUST	1				0.005	0.011
130	TA040-22710	GEAR	1			42-16-18T	1.34	2.948
140	34070-22430	BEARING NEEDLE	2				0.035	0.077
150	34076-62730	COLLAR	1				0.07	0.154
160	30420-74310	COLLAR THRUST	1				0.015	0.033
170	34070-80180	GEAR	1			47T	1.155	2.541
180	34070-80190	GEAR-SHAFT CREEP	1			12T	1.45	3.19
190	08101-06205	BEARING BALL	1			121	0.14	0.308
200	34070-22910	GEAR	1			41T	0.14	1.32
210	04612-00450	CIRCLIP EXTERNAL	1			411	0.007	0.0154
220	08101-06305	BEARING BALL	1				0.007	0.506
			8					
230	37800-43870	BOLT				C 07T	0.026	0.0572
240	TA040-99440	ASSY GEAR BEVEL	1			6-37T	6.13	13.486
					1			

Reference:02T07002 Page:75



Reference:02T071 Page:76

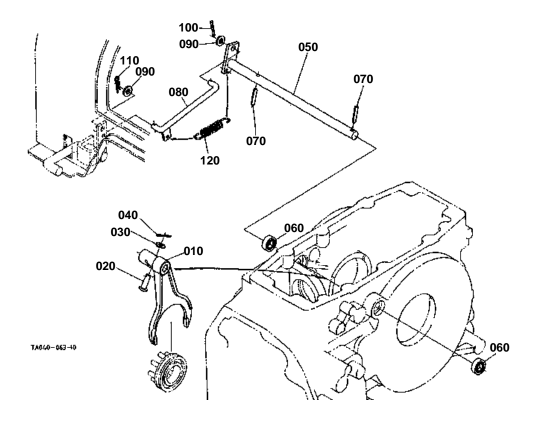


REAR DIFFERENTIAL

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	31351-26100	ASSY DIFFERENTIAL	1				6.8	14.96
020	38240-26514	CASE DIFFERENTIAL	1				0	0
030	38240-26523	COVER DIFF CASE	1				0	Ō
040	37300-28170	PIN STRAIGHT	2				0.025	0.055
050	01133-51025	BOLT	8				0.023	0.0506
060	35430-26340	SHAFT DIFF.PINION	1				0.023	0.682
070			2					
	35430-26330	SHAFT DIFF.PINION					0.136	0.2992
080	31220-26280	KEY FEATHER	2				0.005	0.011
090	35430-26350	PINION DIFF.	4				0.16	0.352
100	31351-26390	WASHER DIFF.PINION	4				0.012	0.0264
110	37300-26430	GEAR DIFF.SIDE RH	1				0.475	1.045
120	37300-26440	GEAR DIFF.SIDE LH	1				0.63	1.386
130	31351-26470	WASHER SIDE GEAR	2			1.50MM	0.01	0.022
130	31351-26480	WASHER SIDE GEAR	2			1.60MM	0.015	0.033
130	31351-26490	WASHER SIDE GEAR	2			1.70MM	0.016	0.0352
140	31351-26610	SHIFTER DIFF.LOCK	1				0.43	0.946
150	08711-32011	BEARING TAPER-ROLLER	1				0.538	1.1836
160	08711-30209	BEARING TAPER-ROLLER	1				0.458	1.0076
170	34070-28360	SUPPORT DIFF.	1				0.405	0.891
180	01133-51025	BOLT	4				0.023	0.0506
190	04611-00900	CIR CLIP INTERNAL	1				0.023	0.0682
						0.408484		
200	37410-16810	SHIM DIFFERENTIAL	1			0.40MM	0.01	0.022
200	37410-16820	SHIM DIFFERENTIAL	1			0.50MM	0.01	0.022
200	37410-16830	SHIM DIFFERENTIAL	1			0.60MM	0.01	0.022
200	37410-16840	SHIM DIFFERENTIAL	1			0.70MM	0.01	0.022
200	37410-16850	SHIM DIFFERENTIAL	1			0.80MM	0.008	0.0176
200	37410-16860	SHIM DIFFERENTIAL	1			0.90MM	0.009	0.0198
200	37410-16870	SHIM DIFFERENTIAL	1			1.00MM	0.01	0.022
200	37410-16880	SHIM DIFFERENTIAL	1			1.20MM	0.011	0.0242
200	37410-16890	SHIM DIFFERENTIAL	1			1.40MM	0.015	0.033
210	34070-28210	SHIM	1			0.40MM	0.01	0.022
210	34070-28230	SHIM	1			0.60MM	0.015	0.033
210	34070-28250	SHIM	1			0.80MM	0.015	0.033
210	34070-28270	SHIM	1			1.00MM	0.015	0.033
210	34070-28290	SHIM	1			1.20MM	0.02	0.044
210	34070-28230	SHIM	1			1.60MM	0.025	0.055
210	34070-20310	SHIW	'			1.00IVIIVI	0.023	0.033
		I						
				I .				

Reference:02T071 Page:76



Reference:02T072 Page:77

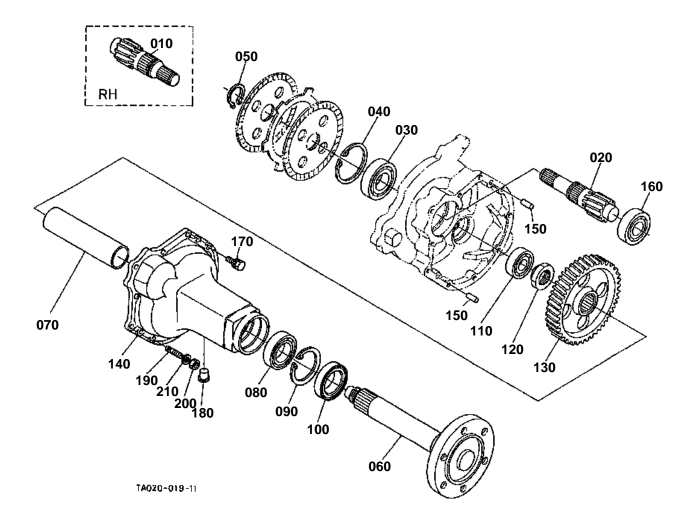


DEFFERENTIAL LOCK SHIFT FORK

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
010 020 030	31351-26620 04013-60060	FORK DIFF.LOCK SHIFT PIN JOINT WASHER PLAIN	1 1 1 1				(kgf) 0.465 0.008 0.001	(lb) 1.023 0.0176 0.0022
040 050	05511-50212 34070-28402	PIN SPLIT SHAFT FORK	1				0.001 0.545	0.0022 1.199
060	09500-16287	SEAL OIL	2				0.01	0.022
070	05411-00635	PIN SPRING	2				0.005	0.011
080 090	T0070-28414 04012-50080	ROD DIFF.LOCK WASHER PLAIN	1				0.08 0.001	0.176 0.0022
100	05511-50218	PIN SPLIT	2				0.001	0.0022
110	05515-50800	PIN SNAP	1				0	0
120	37150-15840	SPRING	1				0.06	0.132

Reference:02T072 Page:77



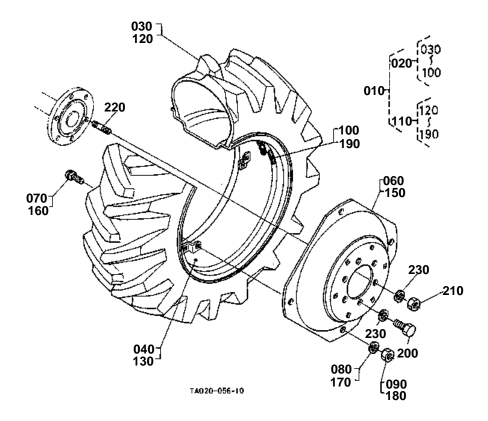
Reference:02T073 Page:78



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA020-26710	SHAFT DIFF.GEAR RH	1			11T	1.92	4.224
020	TA020-26720	SHAFT DIFF.GEAR LH	1			11T	2.2	4.84
030	08101-06309	BEARING BALL	2				0.82	1.804
040	04611-01000	CIR CLIP INTERNAL	2				0.042	0.0924
050	04612-00450	CIRCLIP EXTERNAL	2				0.007	0.0154
060	32420-27113	AXLE REAR	2				10.05	22.11
70	32420-27143	SPACER	2				1.415	3.113
80	08101-06210	BEARING BALL	2				0.45	0.99
90	04611-00900	CIR CLIP INTERNAL	2				0.43	0.99
100	31359-44510	SEAL OIL	2				0.031	
			2					0.396
10	08101-06306	BEARING BALL					0.335	0.737
20	70650-11380	NUT	2				0.11	0.242
30	31341-26833	GEAR	2			53T	4.74	10.428
40	32420-27334	CASE REAR AXLE	2				14.9	32.78
50	37150-27370	PIN STRAIGHT	4				0.009	0.0198
60	08101-06307	BEARING BALL	2				0.44	0.968
70	01133-51035	BOLT	12				0.03	0.066
80	31220-14290	PLUG	16				0.002	0.0044
90	01517-51035	STUD	8				0.028	0.0616
200	02176-50100	NUT	8				0.005	0.011
210	04512-50100	WASHER SPRING	8				0	0

Reference:02T073 Page:78



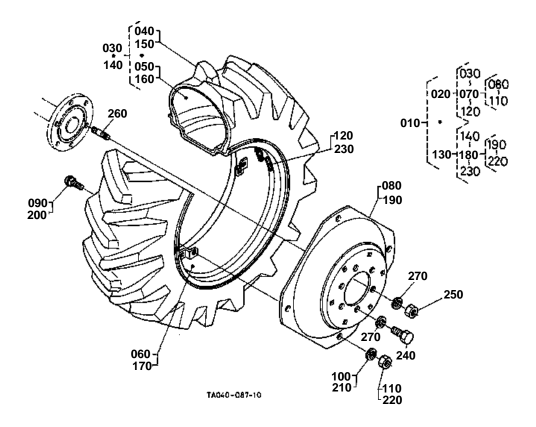
Reference:02T07401 Page:79



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	35060-27600	ASSY REAR WHEEL	1			OBTAINED LOCALLY	0	0
	35060-27910		1			OBTAINED LOCALLY	0	0
	35060-27620	TIRE	1			OBTAINED LOCALLY	0	0
	35070-27640	RIM	1			OBTAINED LOCALLY	0	0
	35080-27660	DISK	1			OBTAINED LOCALLY	0	0
	31220-27680	BOLT	4			OBTAINED EGGALET	0.09	0.198
	02174-50160	NUT	4				0.022	0.0484
	04512-50160		4				0.022	0.0464
	35060-27980		1			OBTAINED LOCALLY	0	ł
	35060-27990		1			OBTAINED LOCALLY	0	0
	35060-27620	TIRE	1			OBTAINED LOCALLY	0	ł
		RIM	1			OBTAINED LOCALLY	0	0
	35070-27640							0
	35080-27660	DISK	1			OBTAINED LOCALLY	0	0
	31220-27680		4				0.09	0.198
	02174-50160		4				0.022	0.0484
	04512-50160		4			ODTAINED LOCALIST	0	0
	35060-27970		1			OBTAINED LOCALLY	0	0
	01073-51630	BOLT	8				0.079	0.1738
	02076-50160	NUT	4				0.03	0.066
	01517-51632	STUD	4				0.076	0.1672
230	04512-50160	WASHER SPRING	12				0	0

Reference:02T07401 Page:79



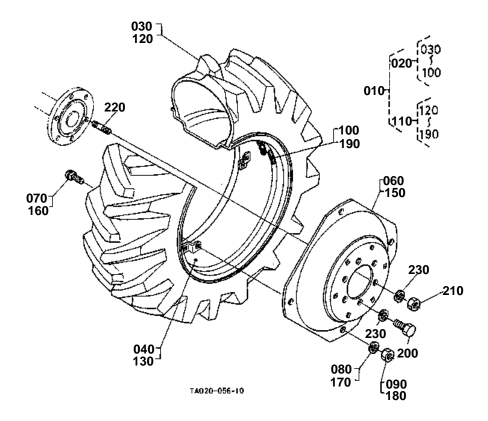
Reference:02T07402 Page:80



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

10	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
35070-27610 ASSY REAR WHEEL 1 OBTAINED LOCALLY 0 0 0 0 0 0 0 0 0	010	35070-27600	ASSY FRONT WHEEL	1			OBTAINED LOCALLY		
35070-27670 ASSY TIRE 1	020							_	ł
1				1					ł
35070-27630 TUBE 1				1					•
35070-27640 RIM				1					ł
35070-27650									1
35080-27660 DISK 1									ı
31220-27680 BOLT				1					ł
100							OBTAINED LOCALLY		I
110									ł
120 35070-27930 LABEL TIRE LH 1 OBTAINED LOCALLY 0 0 0 0 0 0 0 0 0								-	_
35070-27690 ASSY REAR WHEEL RH 1				1					ł
1440 35070-27670 ASSY TIRE 1 OBTAINED LOCALLY 0 0 150 35070-27620 TIRE 1 OBTAINED LOCALLY 0 0 160 35070-27630 TUBE 1 OBTAINED LOCALLY 0 0 170 35070-27640 RIM 1 OBTAINED LOCALLY 0 0 180 35070-27650 ASSY DISK 1 OBTAINED LOCALLY 0 0 190 35080-27660 DISK 1 OBTAINED LOCALLY 0 0 200 31220-27680 BOLT 4 OBTAINED LOCALLY 0 0 210 04512-50160 WASHER SPRING 4 OBTAINED LOCALLY 0 0 220 02174-50160 NUT 4 OBTAINED LOCALLY 0 0 240 01073-51630 BOLT 8 OBTAINED LOCALLY 0 0 250 02076-50160 NUT 4 OBTAINED LOCALLY 0 0 250 02076-50160 NUT 4 OBTAINED LOCALLY 0 0				-					
150 35070-27620 TIRE									ŀ
160 35070-27630 TUBE 1 OBTAINED LOCALLY 0 0 170 35070-27640 RIM 1 OBTAINED LOCALLY 0 0 180 35070-27650 ASSY DISK 1 OBTAINED LOCALLY 0 0 190 35080-27660 DISK 1 OBTAINED LOCALLY 0 0 200 31220-27680 BOLT 4 OBTAINED LOCALLY 0 0 210 04512-50160 WASHER SPRING 4 OBTAINED LOCALLY 0 0 220 02174-50160 NUT 4 OBTAINED LOCALLY 0 0 230 35070-27940 LABEL TIRE RH 1 OBTAINED LOCALLY 0 0 240 01073-51630 BOLT 8 OBTAINED LOCALLY 0 0 250 02076-50160 NUT 4 OBTAINED LOCALLY 0 0 260 01517-51632 STUD 4 OBTAINED LOCALLY 0 0	140			1					0
170	150	35070-27620	TIRE	1			OBTAINED LOCALLY	0	0
180 35070-27650 ASSY DISK 1 OBTAINED LOCALLY 0 0 190 35080-27660 DISK 1 OBTAINED LOCALLY 0 0 200 31220-27680 BOLT 4 0.09 0.198 210 04512-50160 WASHER SPRING 4 0.022 0.048 220 02174-50160 NUT 4 OBTAINED LOCALLY 0 0 230 35070-27940 LABEL TIRE RH 1 OBTAINED LOCALLY 0 0 240 01073-51630 BOLT 8 0.079 0.173 250 02076-50160 NUT 4 0.03 0.066 260 01517-51632 STUD 4 0.076 0.167	160	35070-27630	TUBE	1			OBTAINED LOCALLY	0	0
180 35070-27650 ASSY DISK 1 OBTAINED LOCALLY 0 0 190 35080-27660 DISK 1 OBTAINED LOCALLY 0 0 200 31220-27680 BOLT 4 0.09 0.198 210 04512-50160 WASHER SPRING 4 0.022 0.048 220 02174-50160 NUT 4 OBTAINED LOCALLY 0 0 230 35070-27940 LABEL TIRE RH 1 OBTAINED LOCALLY 0 0 240 01073-51630 BOLT 8 0.079 0.173 250 02076-50160 NUT 4 0.03 0.066 260 01517-51632 STUD 4 0.076 0.167	170	35070-27640	RIM	1			OBTAINED LOCALLY	0	0
190	180			1					ı
200 31220-27680 BOLT 4 0.09 0.198 210 04512-50160 WASHER SPRING 4 0 0 0 220 02174-50160 NUT 4 0.022 0.048 230 35070-27940 LABEL TIRE RH 1 OBTAINED LOCALLY 0 0 240 01073-51630 BOLT 8 0.079 0.173 250 02076-50160 NUT 4 0.03 0.066 260 01517-51632 STUD 4 0.076 0.167	190			1					ł
210 04512-50160 WASHER SPRING 4 0 0 220 02174-50160 NUT 4 0.022 0.048 230 35070-27940 LABEL TIRE RH 1 OBTAINED LOCALLY 0 0 240 01073-51630 BOLT 8 0.079 0.173 250 02076-50160 NUT 4 0.03 0.066 260 01517-51632 STUD 4 0.076 0.167	200								0.198
220 02174-50160 NUT 4 0.022 0.048 230 35070-27940 LABEL TIRE RH 1 OBTAINED LOCALLY 0 0 240 01073-51630 BOLT 8 0.079 0.173 250 02076-50160 NUT 4 0.03 0.066 260 01517-51632 STUD 4 0.076 0.167	210								ł
230 35070-27940 LABEL TIRE RH 1 OBTAINED LOCALLY 0 0 0 240 01073-51630 BOLT 8 0.079 0.173 250 02076-50160 NUT 4 0.03 0.066 260 01517-51632 STUD 4 0.076 0.167				1				~	0.0484
240 01073-51630 BOLT 8 0.079 0.173 250 02076-50160 NUT 4 0.03 0.066 260 01517-51632 STUD 4 0.076 0.167			_	1			ORTAINED LOCALLY		ł
250 02076-50160 NUT 4 0.03 0.066 260 01517-51632 STUD 4 0.076 0.167				I			OBTAINED LOCALLT		
260 01517-51632 STUD 4 0.076 0.167									
									ł
2/0 U4512-5U16U WASHER SPRING 12 U U U U U U U U U U U U U U U U U U									ł
	270	04512-50160	WASHER SPRING	12				0	0

Reference:02T07402 Page:80

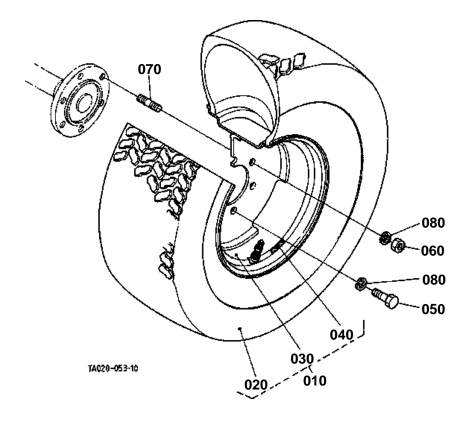


Reference:02T07403 Page:81



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	35060-27800	ASSY REAR WHEEL	1			OBTAINED LOCALLY	0	0
020	35060-27810	ASSY REAR WHEEL RH	1			OBTAINED LOCALLY	0	0
030	35060-27830	TIRE	1			OBTAINED LOCALLY	0	0
040	35060-27840	RIM	1			OBTAINED LOCALLY	0	0
			1					•
060	35080-27660	DISK	1			OBTAINED LOCALLY	0	0
070	75599-07760	BOLT	4			OBTAINED LOCALLY	0	0
080	70070-02009	WASHER	4			OBTAINED LOCALLY	0	0
090	75599-31017	NUT	4			OBTAINED LOCALLY	0	0
100	35060-27850		1			OBTAINED LOCALLY	0	0
110	35060-27820	ASSY REAR WHEEL	1			OBTAINED LOCALLY	0	0
120	35060-27830	TIRE	1			OBTAINED LOCALLY	0	0
130	35060-27840	RIM	1			OBTAINED LOCALLY	0	0
150	35080-27660	DISK	1			OBTAINED LOCALLY	0	0
160	75599-07760	BOLT	4			OBTAINED LOCALLY	0	0
170	70070-02009	WASHER	4			OBTAINED LOCALLY	0	0
180	75599-31017	NUT	4			OBTAINED LOCALLY	0	0
190	35060-27860	LABEL TIRE LH	1			OBTAINED LOCALLY	0	0
200	01073-51630	BOLT	8			UDIAMED LOCALLI	0.079	0.1738
210	02076-50160	NUT	4				0.03	0.066
220	01517-51632	STUD	4				0.03	0.1672
230		WASHER SPRING	12				0.076	
230	04512-60160	WASHER SPRING	12				0.01	0.022

Reference:02T07403 Page:81

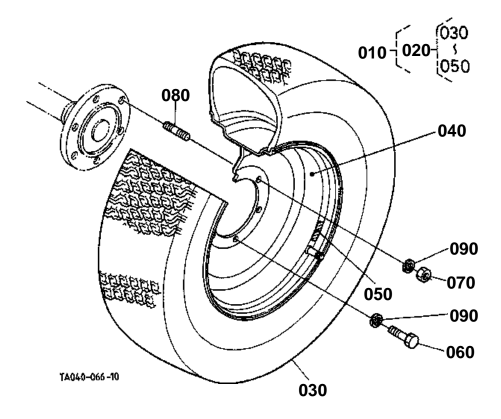


Reference:02T07404 Page:82



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kaf)	Weight (lb)
	-	Description ASSY REAR WHEEL TIRE WHEEL LABEL TIRE BOLT NUT STUD WASHER SPRING				REMARKS OBTAINED LOCALLY OBTAINED LOCALLY OBTAINED LOCALLY OBTAINED LOCALLY	(kgf) 0 0	Weight (lb) 0 0 0 0 0.1738 0.066 0.1672 0

Reference:02T07404 Page:82

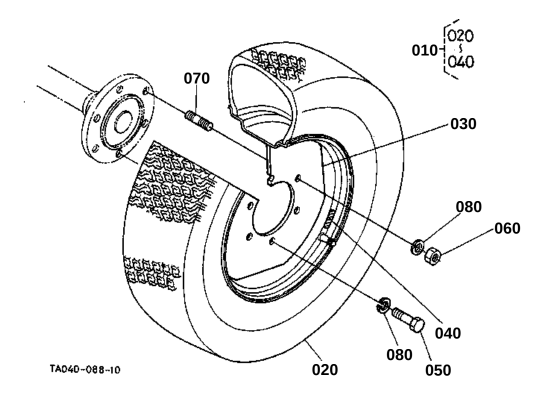


Reference:02T07405 Page:83



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	
010	25090 27000	ASSY REAR WHEEL	1			OBTAINED LOCALLY	(kgf)	(lb) 0
020		ASSY REAR WHEEL	2					
	35080-27910					OBTAINED LOCALLY		0
030	35998-01880	ASSY TIRE	2			OBTAINED LOCALLY		0
040	35080-27950	WHEEL	2			OBTAINED LOCALLY		0
050	35080-27870	LABEL TIRE	2			OBTAINED LOCALLY		0
060	01073-51630	BOLT	8				0.079	0.1738
070	02076-50160		4				0.03	0.066
080	01517-51632	STUD	4				0.076	0.1672
090	04512-50160	WASHER SPRING	12				0	0
	-:02T07405							Page:83

Reference:02T07405 Page:83

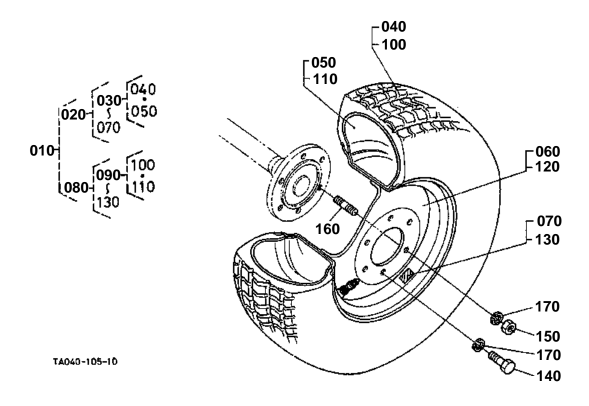


Reference:02T07406 Page:84



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
	_	ASSY TIRE TIRE WHEEL LABEL TIRE				REMARKS OBTAINED LOCALLY OBTAINED LOCALLY OBTAINED LOCALLY OBTAINED LOCALLY	Weight (kgf) 0 0 0 0 0.079 0.03 0.076	Weight (lb) 0 0 0 0 0.1738 0.066 0.1672 0

Reference:02T07406 Page:84



Reference:02T07407 Page:85

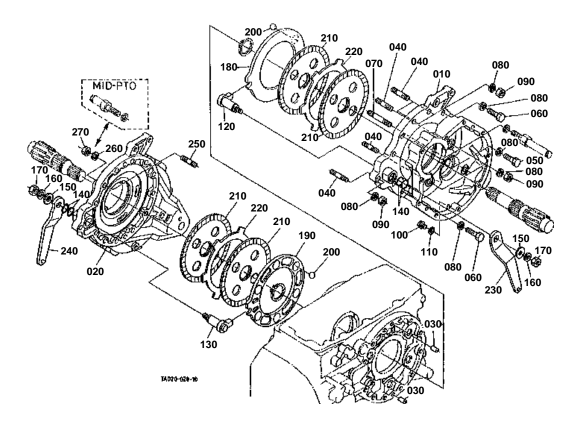


REAR WHEEL (355/80-D20)

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

010 32480-27700 ASSY REAR WHEEL 1 133 29 020 32480-27710 ASSY REAR WHEEL 1 66.5 14 030 36346-49300 ASSY TIRE 1 0 0 040 36346-49310 TIRE REAR 1 40 8 050 36346-49320 TUBE TIRE 1 7.8 1 060 32480-27950 WHEEL 1 23.4 5 070 32480-27870 LABEL TIRE LH 1 0.001 080 32480-27720 ASSY REAR WHEEL RH 1 66.5 14 090 36346-49300 ASSY TIRE 1 0 66.5 14 100 36346-49310 TIRE REAR 1 40 8 110 36346-49320 TUBE TIRE 1 7.8 1	REF.No	Part No.	Description	Q'ty	I/C	REMARKS	Weight (kgf)	Weight (lb)
020 32480-27710 ASSY REAR WHEEL 1 66.5 14 030 36346-49300 ASSY TIRE 1 0 0 040 36346-49310 TIRE REAR 1 40 8 050 36346-49320 TUBE TIRE 1 7.8 1 060 32480-27950 WHEEL 1 23.4 5 070 32480-27870 LABEL TIRE LH 1 0.001 0	010	32480-27700	ASSY REAR WHEEL	1				292.6
030 36346-49300 ASSY TIRE 1 0 6								146.3
040 36346-49310 TIRE REAR 1 40 8 050 36346-49320 TUBE TIRE 1 7.8 1 060 32480-27950 WHEEL 1 23.4 5 070 32480-27720 LABEL TIRE LH 1 0.001 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></t<>								0
050 36346-49320 TUBE TIRE 1 7.8 1 060 32480-27950 WHEEL 1 23.4 5 070 32480-27870 LABEL TIRE LH 1 0.001 080 32480-27720 ASSY REAR WHEEL RH 1 66.5 14 090 36346-49300 ASSY TIRE 1 0 8 100 36346-49310 TIRE REAR 1 40 8 110 36346-49320 TUBE TIRE 1 7.8 1 120 32480-27950 WHEEL 1 23.4 5 130 32480-27880 LABEL TIRE RH 1 0.001 0.001 140 01073-51630 BOLT 8 0.079 0.03 0.003 0.006 0.0076								
060 32480-27950 WHEEL 1 23.4 5 070 32480-27870 LABEL TIRE LH 1 0.001 6 1 080 32480-27720 ASSY REAR WHEEL RH 1 66.5 14 090 36346-49300 ASSY TIRE 1 0 8 100 36346-49310 TIRE REAR 1 40 8 110 36346-49320 TUBE TIRE 1 7.8 1 120 32480-27950 WHEEL 1 23.4 5 130 32480-27880 LABEL TIRE RH 1 0.001 140 01073-51630 BOLT 8 0.079 150 02076-50160 NUT 4 0.03 160 01517-51632 STUD 4 0.076								88
070 32480-27870 LABEL TIRE LH 1 0.001 080 32480-27720 ASSY REAR WHEEL RH 1 66.5 14 090 36346-49300 ASSY TIRE 1 0 0 100 36346-49310 TIRE REAR 1 40 8 110 36346-49320 TUBE TIRE 1 7.8 1 120 32480-27950 WHEEL 1 23.4 5 130 32480-27880 LABEL TIRE RH 1 0.001 0								17.16
080 32480-27720 ASSY REAR WHEEL RH 1 66.5 14 090 36346-49300 ASSY TIRE 1 0 0 100 36346-49310 TIRE REAR 1 40 8 110 36346-49320 TUBE TIRE 1 7.8 1 120 32480-27950 WHEEL 1 23.4 5 130 32480-27880 LABEL TIRE RH 1 0.001 0				1			23.4	51.48
080 32480-27720 ASSY REAR WHEEL RH 1 66.5 14 090 36346-49300 ASSY TIRE 1 0 0 100 36346-49310 TIRE REAR 1 40 8 110 36346-49320 TUBE TIRE 1 7.8 1 120 32480-27950 WHEEL 1 23.4 5 130 32480-27880 LABEL TIRE RH 1 0.001 0	070	32480-27870	LABEL TIRE LH	1			0.001	0.0022
090 36346-49300 ASSY TIRE 1 0 100 36346-49310 TIRE REAR 1 40 8 110 36346-49320 TUBE TIRE 1 7.8 1 120 32480-27950 WHEEL 1 23.4 5 130 32480-27880 LABEL TIRE RH 1 0.001 140 01073-51630 BOLT 8 0.079 150 02076-50160 NUT 4 0.03 160 01517-51632 STUD 4 0.076				1				146.3
100 36346-49310 TIRE REAR 1 40 8 110 36346-49320 TUBE TIRE 1 7.8 1 120 32480-27950 WHEEL 1 23.4 5 130 32480-27880 LABEL TIRE RH 1 0.001 0.001 140 01073-51630 BOLT 8 0.079 150 02076-50160 NUT 4 0.03 160 01517-51632 STUD 4 0.076								0
110 36346-49320 TUBE TIRE 1 7.8 1 120 32480-27950 WHEEL 1 23.4 5 130 32480-27880 LABEL TIRE RH 1 0.001 140 01073-51630 BOLT 8 0.079 150 02076-50160 NUT 4 0.03 160 01517-51632 STUD 4 0.076								88
120 32480-27950 WHEEL 1 23.4 5 130 32480-27880 LABEL TIRE RH 1 0.001 140 01073-51630 BOLT 8 0.079 150 02076-50160 NUT 4 0.03 160 01517-51632 STUD 4 0.076								
130 32480-27880 LABEL TIRE RH 1 0.001 140 01073-51630 BOLT 8 0.079 150 02076-50160 NUT 4 0.03 160 01517-51632 STUD 4 0.076								17.16
140 01073-51630 BOLT 8 0.079 150 02076-50160 NUT 4 0.03 160 01517-51632 STUD 4 0.076								51.48
150	130	32480-27880	LABEL TIRE RH	1			0.001	0.0022
150	140	01073-51630	BOLT	8			0.079	0.1738
160 01517-51632 STUD 4 0.076								0.066
								0.1672
170 U4512-3U100 WASHER SPRING 12 U								
	170	U4012-0U16U	WASHER SPRING	12			U	0

Reference:02T07407 Page:85

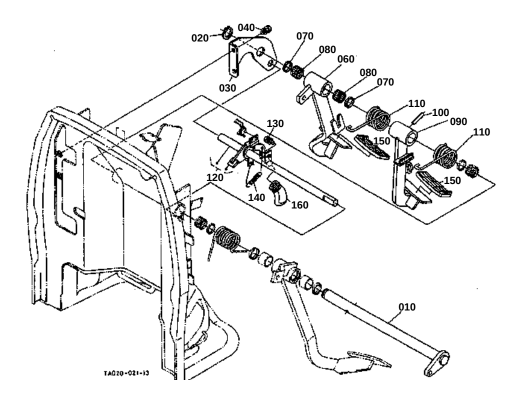


Reference:02T075 Page:86



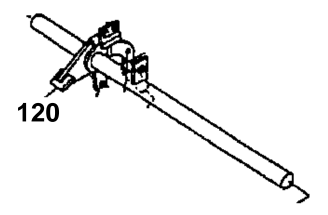
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA020-28610	CASE BRAKE LH	1	<=58055			Ò	0
010	TA020-28613	CASE BRAKE LH	1	>=58056	←		14.4	31.68
020	TA020-28620	CASE BRAKE RH	1	<=58055			0	0
020	TA020-28623	CASE BRAKE RH	1	>=58056			13.75	30.25
030	05012-01018	PIN STRAIGHT	4		`		0.012	0.0264
040	01574-51240	STUD	14				0	0.0204
050	01173-51235	BOLT	2				0.04	0.088
060	01173-51235	BOLT	8				0.049	0.1078
070		STUD	2					
	01574-51260						0	0
080	04512-50120	WASHER SPRING	26				0	0
090	02176-50120	NUT	16				0.01	0.022
100	06331-35010	PLUG	2				0.012	0.0264
110	04717-01000	WASHER WITH RUBBER	2				0.001	0.0022
120	34070-28715	CAM BRAKE LH	1				0.285	0.627
130	34070-28725	CAM BRAKE RH	1				0.285	0.627
140	04811-00220	O RING	4				0.001	0.0022
150	04015-50120	WASHER PLAIN	2				0	0
160	04512-50120	WASHER SPRING	2				0	0
170	02174-50120	NUT	2				0.01	0.022
180	34070-28770	PLATE BRAKE CAM LH	1				1.11	2.442
190	34070-28780	PLATE BRAKE CAM RH	1				1.09	2.398
200	07715-00805	BALL	12				0.016	0.0352
210	37150-28200	DISK BRAKE	4				0.010	0.0332
220	37720-28170	PLATE	2				0.422	0.9284
230	34070-44615	LEVER BRAKE CAM LH	1				0.41	0.902
240	34070-44623	LEVER BRAKE CAM RH	1				0.41	0.902
250	01574-51240	STUD	1			WITHOUT MID-PTO	0	0
260	04512-50120	WASHER SPRING	1			WITHOUT MID-PTO	0	0
270	02176-50120	NUT	1			WITHOUT MID-PTO	0.01	0.022
				1				

Reference:02T075 Page:86



Reference:02T076 Page:87

120 TA020-4400-0



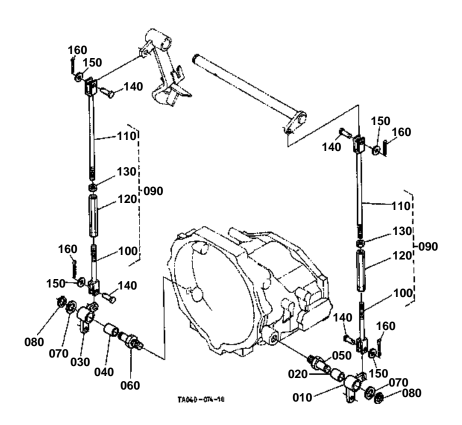
TA020-811-10

Reference:02T076 Page:87



010 020 030 040	34070-44010 04612-00250	SHAFT PEDAL	T .		_		(kgf)	(lb)
)20)30	l .		1				1.81	3.982
030		CIRCLIP EXTERNAL	1				0.002	0.0044
	34070-44072	SUPPORT PEDAL SHAFT	1				0	0
	01123-60816	BOLT	2				0.01	0.022
060	TA040-44120	PEDAL BRAKE RH	1	<=52178			0	0
)60)60	TA040-44123	PEDAL BRAKE RH	1	>=52176		ORDER BY REF.No.050	0	0
	l .		2	>=32179	←	ORDER BT REF.NO.050	0.005	0.011
070	34070-44140	SEAL OIL						
080	34070-44360	BEARING NEEDLE	2	50450			0.012	0.0264
90	TA040-44110	PEDAL BRAKE LH	1	<=52178			0	0
90	TA040-44112	PEDAL BRAKE LH	1	>=52179	←		0	0
90	TA040-44113	PEDAL BRAKE LH	1	>=54462	←		1.32	2.904
90	TA040-44114	PEDAL BRAKE LH	1	>=62671	←		1.32	2.904
00	05411-00840	PIN SPRING	1				0.008	0.0176
10	34070-44170	SPRING	2				80.0	0.176
20	TA020-44000	COMP.LOCK PARKING	1	<=51664			0	0
20	TA040-44000	COMP.LOCK PARKING	1	>=51665	←		0	0
20	TA040-44002	COMP.LOCK PARKING	i	>=52711			0	o
	l .		1	>=54462	≠			
20	TA040-44003	COMP.LOCK PARKING	1	>=54462	←		0.95	2.09
30	01123-60816	BOLT	1				0.01	0.022
140	36330-83420	SPRING LOCK	1				0.006	0.0132
150	37410-44120	COVER PEDAL	2				0.08	0.176
160	TA040-49840	GRIP	1	<=52710			0.03	0.066
60	TA040-49842	GRIP	1	>=52711	≠		0.025	0.055

Reference:02T076 Page:87

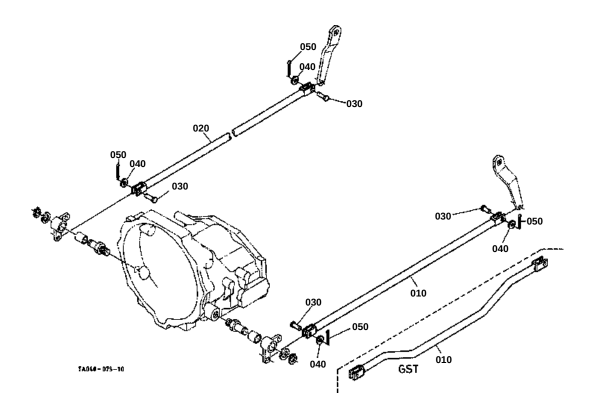


Reference:02T077 Page:88



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	34070-44950	LEVER BRAKE LH	1				0.23	0.506
020	34070-44890		1				0.035	0.077
030	34070-44860		1				0.225	0.495
040	34070-44890		1				0.035	0.077
050	34070-44870	SHAFT BRAKE LH	1				0.225	0.495
060	34070-44880	SHAFT BRAKE RH	1				0.22	0.484
070	04011-50200	WASHER PLAIN	2				0.015	0.033
080	04612-00200		2				0.001	0.0022
090	34070-44800		2				0.425	0.935
100	34070-44840		2				0.13	0.286
110	34070-44460		2				0.225	0.495
120	32350-28980		2				0.124	0.433
130	02116-50100		2				0.004	0.0088
140	05122-51028		4				0	0
150	04013-50100		4				0	0
160	05511-50318	PIN SPLIT	4				0.001	0.0022

Reference:02T077 Page:88

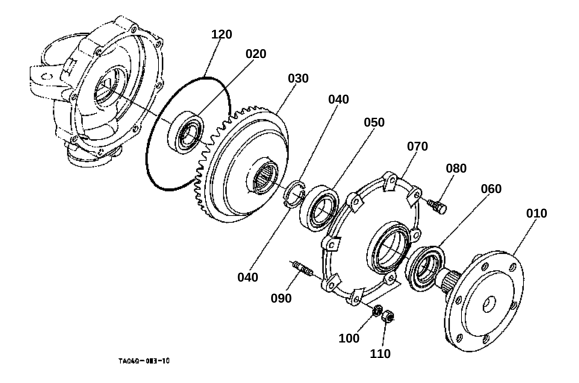


Reference:02T078 Page:89



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 010 020 030 040 050	34030-44630 TA040-44630 34030-44640 05122-51028 04013-50100 05511-50318	ROD BRAKE LH ROD BRAKE LH ROD BRAKE RH PIN JOINT WASHER PLAIN PIN SPLIT	1 1 1 4 4 4			MANUAL T/M TYPE GST TYPE	1.125 1 0.99 0 0 0.001	2.475 2.2 2.178 0 0 0.0022

Reference:02T078 Page:89

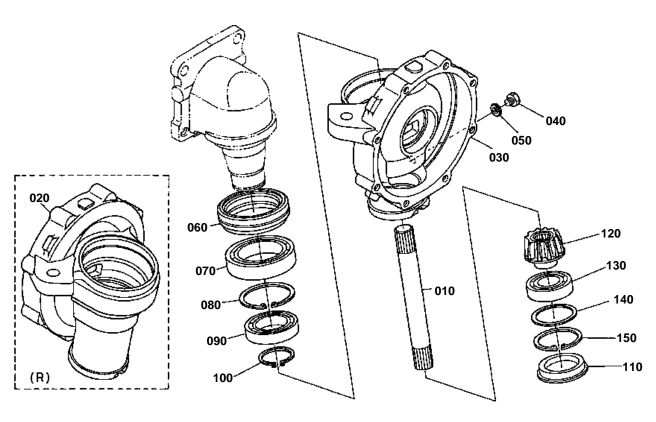


Reference:02T083 Page:90



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		
REF.No 010 34 020 08 020 T/ 030 34 040 34 050 08 060 34 070 T/ 080 07 100 04 110 02	Part No.	<u> </u>	Q'ty 2 2 2 4 2 2 12 4 4 2 2		\(\sqrt{C} \)	42T	Weight (kgf) 3.5 0.282 0.29 5.45 0.01 0.355 0.1 0 0.013 0 0.004 0.01	Weight (lb) 7.7 0.6204 0.638 11.99 0.022 0.781 0.22 0 0.0286 0 0.0088 0.022

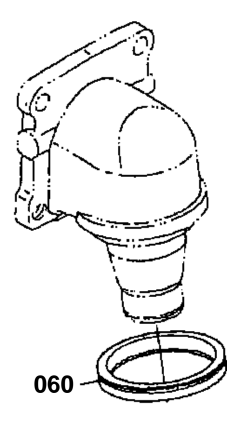
Reference:02T083 Page:90



TA040 - 082-11

Reference:02T084 Page:91

060 34550-1404-0

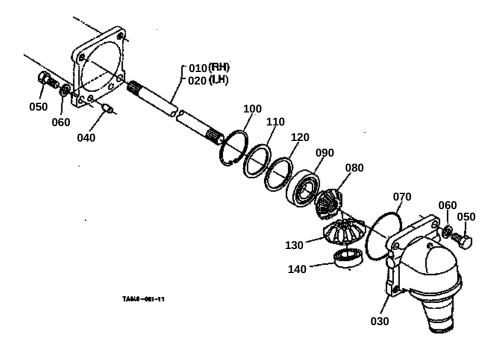


Reference:02T084 Page:91



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-12720	SHAFT BEVEL GEAR	2				0.73	1.606
020	TA040-13010		1	<=52026			0	0
020	TA040-13014	CASE FRONT GEAR RH	1	>=52027	←		0	0
020	TA040-13015	CASE FRONT GEAR RH	1	>=58056	←		0	0
020	TA040-13016	CASE FRONT GEAR RH	1	>=64389	←		8.75	19.25
030	TA040-13020	CASE FRONT GEAR LH	1	<=52026	`		0	0
030	TA040-13024	CASE FRONT GEAR LH	1	>=52027	←		0	Ö
030	TA040-13025	CASE FRONT GEAR LH	1	>=58056	←		0	Ö
030	TA040-13026	CASE FRONT GEAR LH	1	>=64389	←		8.75	19.25
040	06331-35010	PLUG	2	/=04303			0.012	0.0264
050	04717-01000	WASHER WITH RUBBER	2				0.001	0.0022
060	34550-13040	SEAL OIL	2	<=51803			0.001	0.0022
060	34550-14040	SEAL OIL	2	>=51804			0.12	0.264
			2	1	←		0.12	
060	TA140-13040	SEAL OIL	2	>=65117	←			0.341
070	08101-06014	BEARING BALL					0.6	1.32
080	04611-00800	CIR CLIP INTERNAL	2				0.02	0.044
090	08101-06010	BEARING BALL	2				0.262	0.5764
100	04612-00500	CIRCLIP EXTERNAL	2				0.009	0.0198
110	34070-13100	PLUG	2				0.03	0.066
120	TA040-13200	GEAR BEVEL	2			11T	0.48	1.056
130	08101-06207	BEARING BALL	2				0.282	0.6204
140	37410-57160	SHIM	2			1.00mm	0.01	0.022
140	37410-57170	SHIM	2			1.20mm	0.011	0.0242
140	34070-12610	SHIM	2			1.40mm	0.015	0.033
140	34070-12620	SHIM	2			1.60mm	0.015	0.033
140	34070-12630	SHIM	2			1.80mm	0.015	0.033
140	34070-12640	SHIM	2			2.00mm	0.02	0.044
140	34070-12650	SHIM	2			2.20mm	0.02	0.044
150	04611-00720	CIR CLIP INTERNAL	2				0.018	0.0396

Reference:02T084 Page:91



Reference:02T085 Page:92

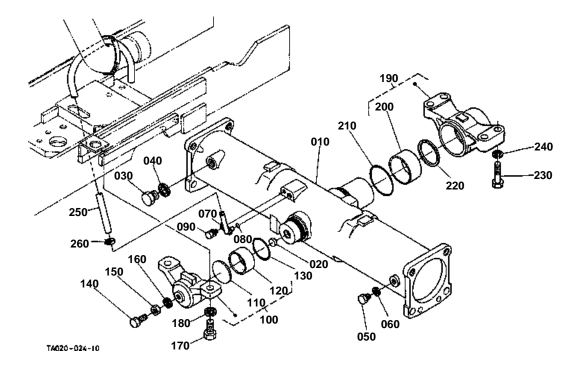


DIFFERENTIAL GEAR SHAFT

 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

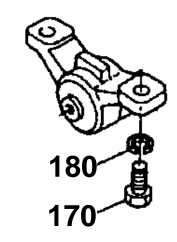
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
							(kgf)	(lb)
010	T0040-12450	SHAFT YOKE LH	1			(RH)	1.69	3.718
020	T0040-12460	SHAFT YOKE RH	1			(LH)	1.015	2.233
030	TA040-12802	CASE BEVEL GEAR	2	<=64388		-	0	0
030	TA040-12803	CASE BEVEL GEAR	2	>=64389	←		4.4	9.68
040	31353-43880	PIN STRAIGHT	4	7 - 0 1000	`		0.02	0.044
050	01173-51435	BOLT	8				0.056	0.1232
060	04512-60140	WASHER SPRING	8				0.006	0.0132
070	04811-51050	O RING	2			_	0.003	0.0066
080	T0070-12520	GEAR BEVEL	2			11T	0	0
090	08101-06307	BEARING BALL	2				0.44	0.968
100	04611-00800	CIR CLIP INTERNAL	2				0.02	0.044
110	TA040-12700	COLLAR	2	<=50383		T=2.9mm	0.03	0.066
110	TA040-12702	COLLAR	2	>=50384	≠	T=2.6mm	0.035	0.077
120	31353-43750	SHIM	2			0.40mm	0.008	0.0176
120	31353-43760	SHIM	2			0.60mm	0.01	0.022
120	31353-43770	SHIM	2			0.80mm	0.015	0.033
120	31353-43780	SHIM	2			1.00mm	0.014	0.0308
120	31353-43790	SHIM	2			1.20mm	0.015	0.033
130	34070-12530	GEAR BEVEL	2			16T	0	0
140	08101-06207	BEARING BALL	2				0.282	0.6204
			1	I			l	I

Reference:02T085 Page:92

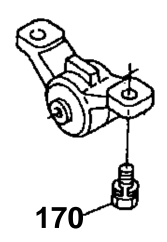


Reference:02T086 Page:93

170 01176-51430180 04512-60140



170 TA040-1361-0



Reference:02T086 Page:93

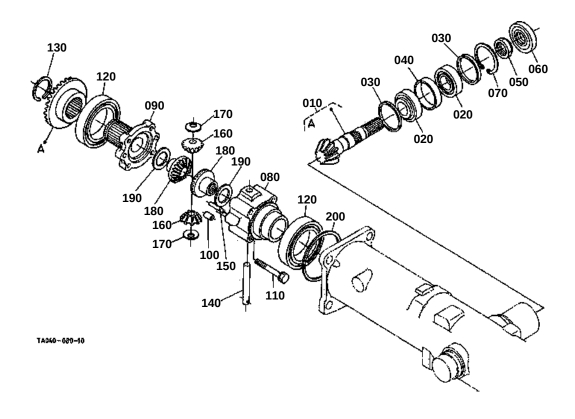


FRONT DIFFERENTIAL CASE

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

1	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
030	010		CASE FRONT AXLE	1					
0400 04717-02000 WASHER WITH RUBBER 1 0.004 0.006 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.007 0.008 0.007 0.008 0.007 0.008 0.009 0.0	020	31321-38720	PLUG	1				0.005	0.011
050 06331-35010 PLUG 1 0.002 0.002 0.000 04717-01000 WASHER WITH RUBBER 1 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.002 0.001 0.003 0.003 0.0	030	06331-35020	PLUG	1				0.068	0.1496
060 04717-01000 WASHER WITH RUBBER 1 1	040	04717-02000	WASHER WITH RUBBER	1				0.004	0.0088
TA040-12910	050	06331-35010		1					0.0264
080	060	04717-01000	WASHER WITH RUBBER	1				0.001	0.0022
090	070	TA040-12910	PIPE BREATHER					0.017	0.0374
100	080	04811-00080	O RING	2				0.001	0.0022
TA040-13500	090	01123-60814	BOLT	1				0.008	0.0176
TA040-13502 ASSY HOLDER FRONT 1	100	34070-13502	ASSY HOLDER FRONT	1	<=52710			1.52	3.344
TA040-13550 ASSY HOLDER FRONT 1	100	TA040-13500	ASSY HOLDER FRONT	1	>=52711	←		1.47	3.234
110	100	TA040-13502	ASSY HOLDER FRONT	1	>=57184	←		1.6	3.52
120	100	TA040-13550	ASSY HOLDER FRONT	1	>=59913	≠		1.5	3.3
130	110	37410-56180	COLLAR THRUST	1				0.07	0.154
140	120	08511-05020	BUSH	1				0.06	0.132
140	130	04811-00490	O RING	1				0.002	0.0044
140	140	01173-51030	BOLT	1				0.023	0.0506
150 02118-50100 NUT 1 1	140	31303-44760	BOLT	1			SERVICE PARTS	0.025	0.055
150	150	02118-50100	NUT	1					0.011
160 61033-14250 WASHER SEAL 1 2 <=57183	150	32751-13550	NUT	1			SERVICE PARTS	0.026	0.0572
170	160	31351-16250	WASHER SEAL	1				0.015	0.033
170	160		WASHER SEAL	1			SERVICE PARTS	0.003	0.0066
170 TA040-13610 BOLT 2 >=57184 ← 0.065 0.143 170 TA040-13570 BOLT 2 >=59913 ≠ 0.08 0.176 180 04512-60140 WASHER SPRING 2 <=57183	170				<=57183				0.1144
170 TA040-13570 BOLT 2 >=59913 ≠ 0.08 0.176 180 04512-60140 WASHER SPRING 2 <=57183	170		l .		1	←			0.143
180 04512-60140 WASHER SPRING 2 <=57183	170				1	ł			0.176
180 04512-50160 WASHER SPRING 2 >=59913 0 0 190 32751-13600 ASSY HOLDER REAR 1 3.2 7.04 200 34070-13640 BUSH 1 0.105 0.237 210 04811-50700 O RING 1 0.002 0.002 220 34070-13620 COLLAR THRUST 1 0.05 0.11 230 01176-51245 BOLT 4 0.05 0.11 240 04512-50120 WASHER SPRING 4 0 0 250 09663-80650 TUBE FUEL 1 <=50791	180					ĺ .			0.0132
190 32751-13600 ASSY HOLDER REAR 1 200 34070-13640 BUSH 1 0.105 0.231 0.202 0.4811-50700 O RING 1 0.002 0.002 0.002 0.202 0.4070-13620 COLLAR THRUST 1 0.05 0.11 0.075 0.165 0.150 0.0663-80650 TUBE FUEL 1 0.075 0.165 0.08 0.176	180				1				ŀ
200 34070-13640 BUSH 1 0.105 0.231 210 04811-50700 O RING 1 0.002 0.004 220 34070-13620 COLLAR THRUST 1 0.05 0.11 230 01176-51245 BOLT 4 0.05 0.11 240 04512-50120 WASHER SPRING 4 0 0 250 09663-80650 TUBE FUEL 1 <=50791 0.075 0.168 250 09663-80725 TUBE FUEL 1 >=50792 ← 0.08 0.176	190			1				_	_
210 04811-50700 O RING 1 0.002 0.004 220 34070-13620 COLLAR THRUST 1 0.05 0.11 230 01176-51245 BOLT 4 0.05 0.11 240 04512-50120 WASHER SPRING 4 0 0 250 09663-80650 TUBE FUEL 1 <=50791	200			1					0.231
220 34070-13620 COLLAR THRUST 1 0.05 0.11 230 01176-51245 BOLT 4 0.05 0.11 240 04512-50120 WASHER SPRING 4 0 0 250 09663-80650 TUBE FUEL 1 <=50791	210			1					0.0044
230 01176-51245 BOLT 4 0.05 0.11 240 04512-50120 WASHER SPRING 4 0 0 0 250 09663-80650 TUBE FUEL 1 <=50791				1					l .
240 04512-50120 WASHER SPRING 4 0 0 250 09663-80650 TUBE FUEL 1 <=50791	230			1					
250 09663-80650 TUBE FUEL 1 <=50791 0.075 0.165 250 09663-80725 TUBE FUEL 1 >=50792 ← 0.08 0.176				1					ŀ
250 09663-80725 TUBE FUEL 1 >=50792 ← 0.08 0.176				1	<=50791			-	
			l .	1		_			
				1	>=307 3Z				•
	200	03310-00113	GEAMI HOGE	'				0.002	0.0044

Reference:02T086 Page:93



Reference:02T087 Page:94

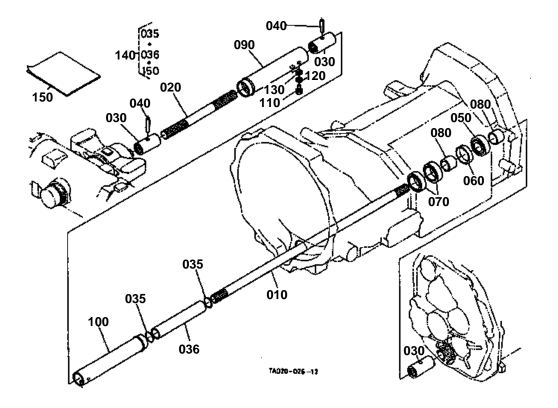


FRONT DIFFERENTIAL

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA020-12010	ASSY GEAR BEVEL	1			9-23T	0	0
020	34070-12200	BEARING TAPER-ROLLER	2			- -	0.305	0.671
030	34070-12060	COLLAR	2			5.80MM	0.015	0.033
030	34070-12070	COLLAR	2			5.90MM	0.015	0.033
030	34070-12080	COLLAR	2			6.00MM	0.015	0.033
030	34070-12000	COLLAR	2			6.10MM	0.015	0.033
030	34070-12090	COLLAR	2			6.20MM	0.013	0.033
								0.044
040	34070-12130	COLLAR	1			9.80MM	0.03	
040	34070-12140	COLLAR	1			9.90MM	0.02	0.044
040	34070-12150	COLLAR	1			10.0MM	0	0
040	34070-12160	COLLAR	1			10.10MM	0.03	0.066
040	34070-12170	COLLAR	1			10.20MM	0.03	0.066
050	37410-56710	NUT	1				0.03	0.066
060	34070-12220	SEAL OIL	1				0.03	0.066
070	04611-00580	CIR CLIP INTERNAL	1				0.005	0.011
080	34070-12250	CASE DIFF.	1				1.895	4.169
090	32751-12260	CASE DIFF.	1				0.9	1.98
100	05012-01020	PIN STRAIGHT	2				0.02	0.044
110	01133-51075	BOLT	4				0.03	0.066
120	08101-06212	BEARING BALL	2				0.78	1.716
130	34070-12280	CIRCLIP EXTERNAL	1				0.005	0.011
140	31353-43330	SHAFT PINION	1				0.13	0.286
150	05012-00628	PIN STRAIGHT	1				0.006	0.0132
160	31353-43343	PINION DIFF.	2				0.1	0.22
170	67121-56670	COLLAR PINION THRUST	2				0.006	0.0132
180	31353-43353	GEAR DIFF.SIDE	2				0.19	0.418
190	67211-15160	SHIM	2			1.00MM	0.01	0.022
190	67211-15170	SHIM	2			0.80MM	0.008	0.0176
190	67211-15180	SHIM	2			1.20MM	0.01	0.022
190	31353-43360	SHIM	2			0.60MM	0.01	0.022
190	31353-43370	SHIM	2			0.40MM	0.01	0.022
200			1					0.022
	34070-12300	SHIM				1.60MM	0.02	
200	34070-12310	SHIM	1			1.80MM	0.03	0.066
200	34070-12320	SHIM	1			2.00MM	0.03	0.066
200	34070-12330	SHIM	1			2.20MM	0.03	0.066
200	34070-12340	SHIM	1			2.40MM	0.035	0.077
		1		1				I

Reference:02T087 Page:94

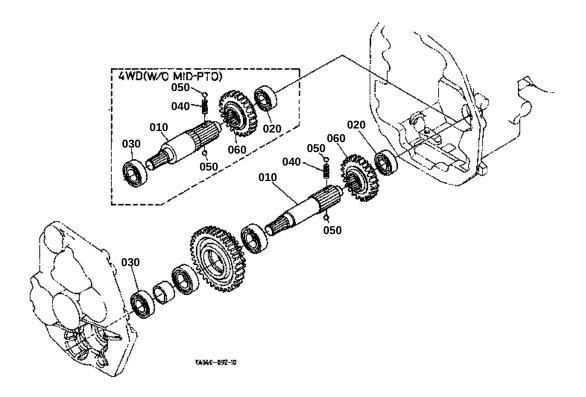


Reference:02T088 Page:95



010 TA040-14640 SHAFT PROPELLER 1 1.9 020 TA020-14632 SHAFT PROPELLER 1 0.5 030 T0070-14710 COUPLING 3 0.1		y S	Q'ty	Description	Part No.	REF.No
036 TA040-14720 SPACER PROP.SHAFT 1 >=61852 0.2 040 05411-00430 PIN SPRING 2 0.0 050 08101-06904 BEARING BALL 1 0.0 060 34070-14650 COLLAR 1 0.0 070 09500-25388 SEAL OIL 2 0.0 080 53582-53520 SLEEVE 2 0.0 090 TA040-14574 COVER SHAFT FRONT 1 0.3 100 TA020-14583 COVER SHAFT REAR 1 0 110 01053-50510 BOLT 2 0.0 120 04512-50050 WASHER SPRING 2 0.0 130 04012-50050 WASHER PLAIN 2 0.0 140 TA040-98000 KIT SPACER O RING 1 OPTION 0.2	(kgf) ((1.9 4.1 0.555 1.2 0.16 0.3 852 0.001 0.0 852 0.21 0.4 0.002 0.0 0.02 0.0 0.01 0.0 0.01 0.0 0.015 0.0 0.033 0.7 0 0 0 0.002 0.0 0.002 0.0 0.001 0.0 0.001 0.0 0.001 0.0 0.001 0.0 0.001 0.0 0.001 0.0 0.001 0.0 0.001 0.0 0.001 0.0 0.001 0.0	>=6	1 1 3 2 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1	SHAFT PROPELLER SHAFT PROPELLER COUPLING O RING SPACER PROP.SHAFT PIN SPRING BEARING BALL COLLAR SEAL OIL SLEEVE COVER SHAFT FRONT COVER SHAFT REAR BOLT WASHER SPRING WASHER PLAIN KIT SPACER O RING	TA040-14640 TA020-14632 T0070-14710 TA040-82180 TA040-14720 05411-00430 08101-06904 34070-14650 09500-25388 53582-53520 TA040-14574 TA020-14583 01053-50510 04512-50050 TA040-98000	010 020 030 035 036 040 050 060 070 080 090 100 110 120 130 140

Reference:02T088 Page:95

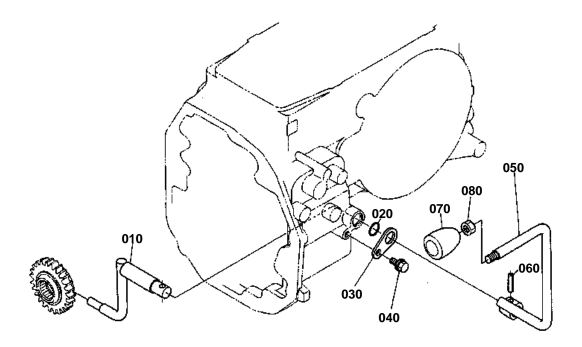


Reference:02T089 Page:96



TA040-15220 SHAFT DRIVE 1	REF.No	Part No.	not interchangeable; ← new for old; - Description	Q'ty	I/C	REMARKS	Weight	Weight
060 TA040-15170 GEAR 4WD SHIFT 1 24T 0.625 1.375	010 020 030 040 050	TA030-15210 34070-22560 37410-57190 35260-24110 07715-01605	SHAFT MID PTO BEARING BALL BEARING BALL SPRING BALL	1 1 1 1 2		WITH MID-PTO	0.845 0.1 0.14 0.02 0.003	1.859 0.22 0.308 0.044 0.0066
						24T		

Reference:02T089 Page:96



TA040-093-10

Reference:02T090 Page:97

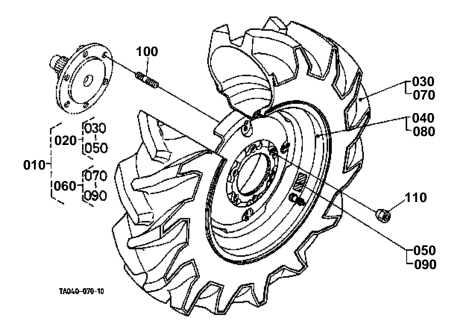


FRONT WHEEL DRIVE LEVER

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 030 040 050 050 050 060 070	04811-00200 34070-24350 01754-50812 TA040-15470 TA040-15473	LEVER 4WD CHANGE PIN SPRING	1 1 1 1 1 1 1 1 1 1 1 1 1	<=50983 >=50984 >=51804	←		0.405 0.001 0.02 0.01 0 0 0.004 0.053 0.004	0.891 0.0022 0.044 0.022 0 0 0 0.0088 0.1166 0.0088

Reference:02T090 Page:97



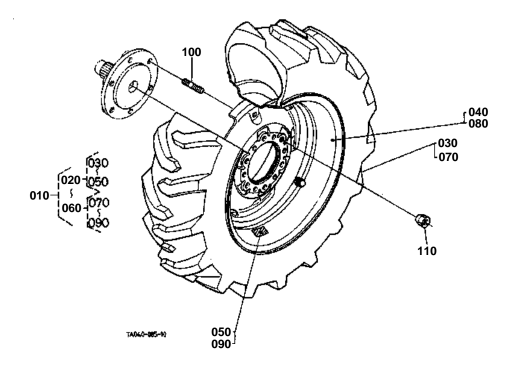
Reference:02T09101 Page:98



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		
REF.No 010 020 030 040 050 060 070 080 090 100 100 110	Part No. TA020-10700 TA020-10710 TA020-43740 66434-17640 TA020-10750 TA020-10720 TA020-43740 66434-17640 TA020-10760 01517-51428 35450-49160 TA150-49160 35340-11390	ASSY FRONT WHEEL ASSY TIRE RH TIRE WHEEL	Q'ty 1 1 1 1 1 1 1 1 2 12 12 12	<=54255 >=54256 >=65271	\(\lambda \\ ≠ \)	REMARKS	Weight (kgf) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Weight (lb) 0 0 0 0 0 0 0 0 0 0 0.11 0.11 0 0.066

Reference:02T09101 Page:98

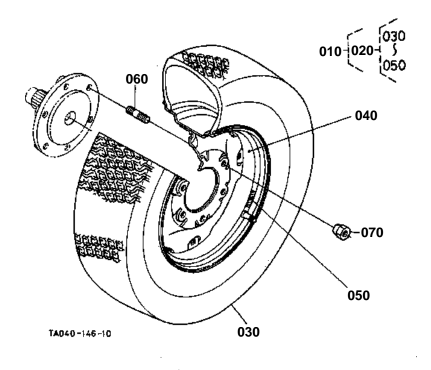


Reference:02T09102 Page:99



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		
	-	-			<i>\</i> /C	REMARKS	Weight (kgf) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Weight (lb) 0 0 0 0 0 0 0 0 0 0.11 0.11 0 0.066

Reference:02T09102 Page:99

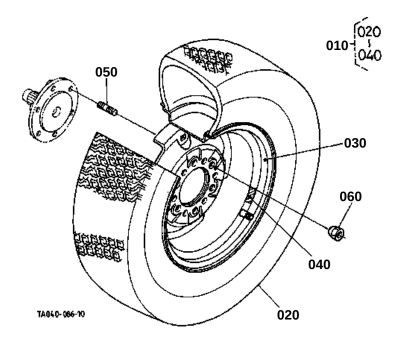


Reference:02T09103 Page:100



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 020 030 040 050 060 060 060 070	35060-11800 35070-11810 35070-11820 35060-11850 35060-11860 01517-51428 35450-49160 TA150-49160 35340-11390	ASSY FRONT WHEEL ASSY TIRE TIRE WHEEL LABEL TIRE STUD STUD STUD NUT	2 2 2 2 2 12 12 12 12	<=54255 >=54256 >=65271	← ≠		0 0 0 0 0 0 0.05 0.05 0.05	0 0 0 0 0 0.11 0.11 0 0.066

Reference:02T09103 Page:100

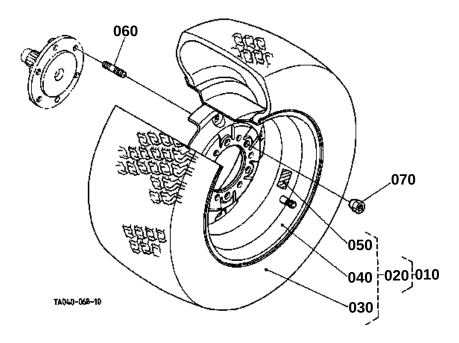


Reference:02T09104 Page:101



REF.No	Part No.	Description	Q'ty		I/C	REMARKS	Weight (kgf)	Weight (lb)
010		ASSY FRONT WHEEL	2				0	0
020	67002-17630		2				0	0
030 040	TA040-10550 TA040-10560		2 2				0	0
050	01517-51428	STUD	12	<=54461			0.05	0.11
050	35450-49160	STUD	12	>=54462	←		0.05	0.11
050	TA150-49160		12	>=65271	≠		0	0
060	35340-11390	NUT	12				0.03	0.066
Deference								Page:101

Reference:02T09104 Page:101



Reference:02T09105 Page:102

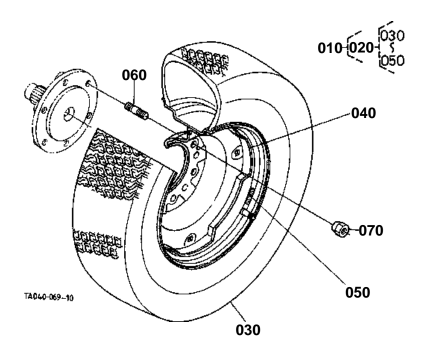


FRONT WHEEL (27*10.50-15)

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.		Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
010 020 030 040 050 060 060 060	35080-11700 35080-11710 35080-11720 35998-01430 35080-11730 01517-51428 35450-49160 TA150-49160 35340-11390	ASSY TIRE ASSY TIRE TIRE WHEEL LABEL TIRE STUD STUD STUD NUT		1 2 2 2 2 12 12 12 12	<=54461 >=54462 >=65271	← ≠		(kgf) 0 0 0 0 0 0 0.05 0.05 0.05	(lb) 0 0 0 0 0 0.11 0.11 0 0.066

Reference:02T09105 Page:102

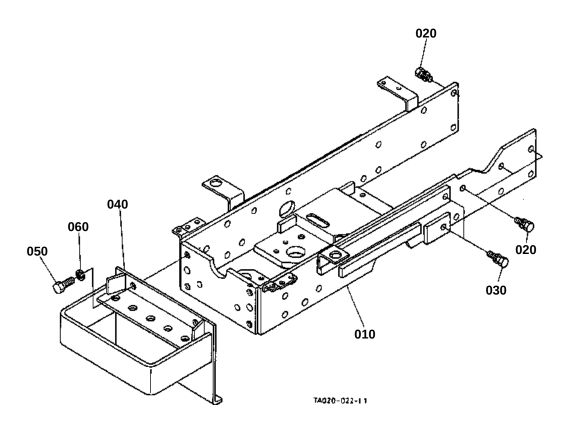


Reference:02T09106 Page:103



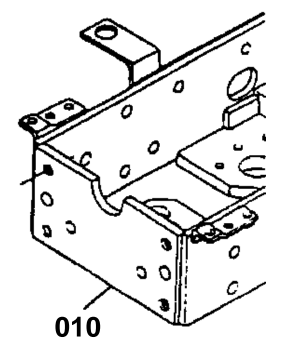
REF.No	Part No.	Description	Q'ty		I/C	REMARKS	Weight	Weight
010	35080-11500	ASSY TIRE	1				(kgf)	(lb) 0
020	35080-11510	ASSY TIRE	2				0	0
030	35080-11530	TIRE	2				0	0
040	35080-11540	WHEEL	2				0	0
050	35080-11550	LABEL TIRE	2	E 4055			0	0
060	01517-51428	STUD	12	<=54255			0.05	0.11
060 060	35450-49160 TA150-49160	STUD STUD	12 12	>=54256 >=65271			0.05 0	0.11 0
070	35340-11390	NUT	12	>=0327 1	≠		0.03	0.066
		1					3.03	3.000
	2:02T00106							Page:103

Reference:02T09106 Page:103



Reference:02T092 Page:104

010 TA020-1400-0



TA020-813-10

Reference:02T092 Page:104

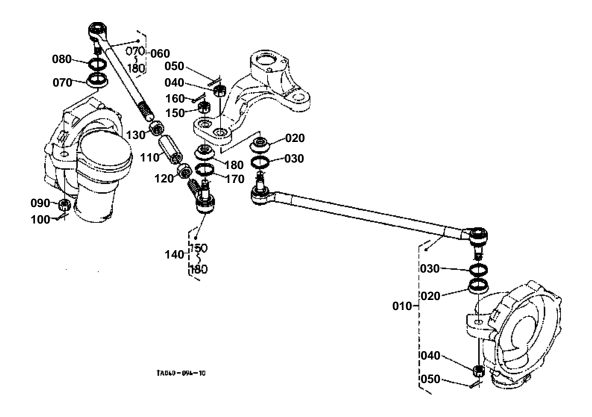


FRONT AXLE FRAME [4WD]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		
010 010 010 020 030 040 050 060	TA020-14000 TA020-14004 TA020-14005 01133-51230 01133-51240 32420-44880 01173-51435 04512-60140	COMP.FRAME F-AXLE COMP.FRAME F-AXLE	1 1 1 1 1 4 1 4 4	<=55325 >=55326 >=59913	<i>≠ ≠</i>	CANAINIA	weight (kgf) 27.5 29 29 0.04 0.05 8.55 0.056 0.006	(lb) 60.5 63.8 63.8 0.088 0.11 18.81 0.1232 0.0132

Reference:02T092 Page:104



Reference:02T09302 Page:105

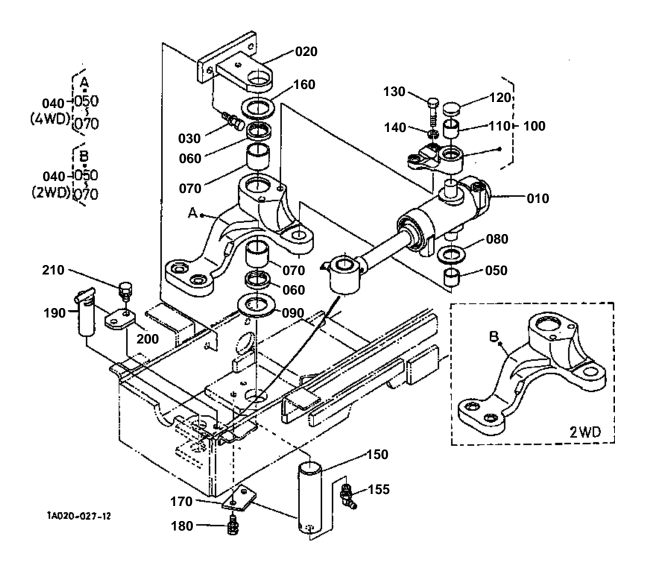


STEERING LINKAGE [4WD]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

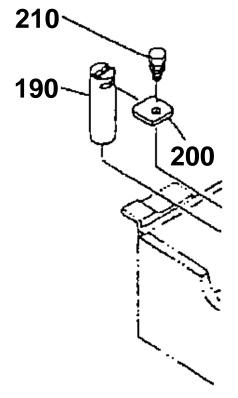
REF.No Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010 TA020-13700	ASSY ROD TIE LH	1				2	4.4
020 32580-44780		2				0.01	0.022
030 35270-12660		2				0.005	0.011
040 36330-62750	NUT	2				0.022	0.0484
		2					
050 05511-50328						0.002	0.0044
060 TA020-13740		1				2	4.4
070 32580-44780	COVER DUST	1				0.01	0.022
080 35270-12660	CLIP	1				0.005	0.011
090 36330-62750	NUT	1				0.022	0.0484
100 05511-50328	PIN SPLIT	1				0.002	0.0044
110 32570-44720	ROD ADJUSTING	1				0.21	0.462
120 02172-50200	NUT	1				0.03	0.066
130 38630-44980	NUT	1				0.01	0.022
140 32580-44770	COMP.END TIE ROD RH	1				0.49	1.078
150 36330-62750	NUT	1				0.022	0.0484
160 05511-50328	PIN SPLIT	1				0.002	0.0044
170 35270-12660	CLIP	1				0.005	0.011
180 32580-44780	COVER DUST	1				0.01	0.022

Reference:02T09302 Page:105

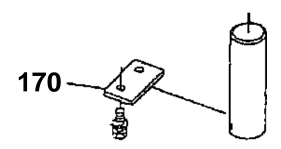


Reference:02T094 Page:106

190 TA040-1712-2 200 TA040-1718-0 210 01123-51016



170 TA040-1726-0

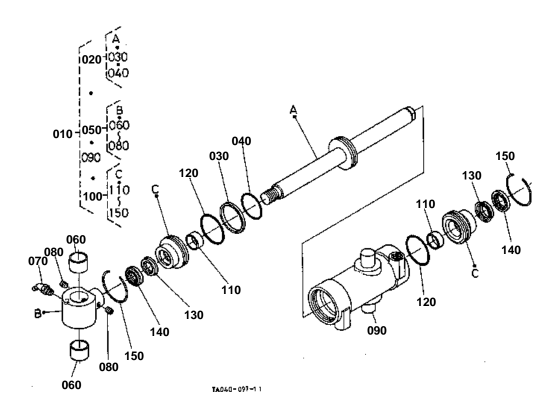


Reference:02T094 Page:106



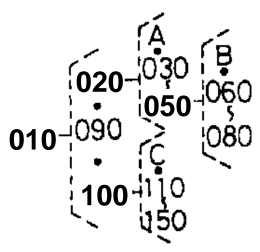
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
010	TA040-37800	ASSY CYLINDER	1	<=52432		REFER TO L.No.0F03-R0	(kgf)	(lb)
0.0	1710100100	STRG.	•	1-02.102		FOR COMPONENTS.		
010	TA040-37803	ASSY CYLINDER	1	>=52433	←	REFER TO L.No.0F03-R0	4.85	10.67
		STRG.	-		,	FOR COMPONENTS.	1100	
020	TA040-14310	SUPPORT SHAFT	1				1.15	2.53
030	01133-51235	BOLT	2				0.05	0.11
040	TA040-17130	ASSY ARM	1	<=65084			0	0
040	TA040-17132	PITMAN ASSY ARM	1	>=65085	←		4.95	10.89
		PITMAN						
050	08511-02420	BUSH	1				0.018	0.0396
060	38240-13160	SEAL OIL	2				0.005	0.011
070	08511-04030	BUSH	2	<=65084			0.06	0.132
070	52200-22430	BUSH	2	>=65085	≠		0.05	0.11
080	TA040-17200	WASHER	1				0.01	0.022
090	TA040-17210	WASHER	1				0.03	0.066
100	TA040-17100	ASSY ARM PITMAN	1	<=65116			0.65	1.43
100	TA140-17100	ASSY ARM	1	>=65117	←		0.6	1.32
		PITMAN						-
110	08511-02420	BUSH	1				0.018	0.0396
120	69331-11160	PLUG	1				0.008	0.0176
130	TA040-17190	BOLT REAMER	2				0.035	0.077
140	04512-60100	WASHER SPRING	2				0.002	0.0044
150	TA040-17160	SHAFT PITMAN	1	<=65084			1.33	2.926
150	TA040-17162	ARM SHAFT PITMAN	1	>=65085	←		1.33	2.926
		ARM	-		`			
155	06616-25010	NIPPLE GREASE	1	>=65085			0.008	0.0176
160	TA040-17250	WASHER	1				0.016	0.0352
170	TA040-17260	PLATE SHAFT	1	<=57183			0	0
170	TA040-17262	PLATE SHAFT	1	>=57184	←		0.08	0.176
170	TA040-98620	PLATE SHAFT	1			OPTION	0.08	0.176
180	01133-51025	BOLT	2				0.023	0.0506
190	TA040-17170	SHAFT ROD END	1	<=50003			0	0
190	TA040-17172	SHAFT ROD END	1	>=50004	←		0	0
190	TA040-17173	SHAFT ROD END	1	>=55326	←		0.4	0.88
200	TA040-17180	PLATE ROD END	1	<=55325			0.031	0.0682
200	TA040-17150	PLATE ROD END	1	>=55326	≠		0.055	0.121
210	01123-51016	BOLT	1	<=55325			0.03	0.066
210	01123-51016	BOLT	2	>=55326			0.03	0.066
Poforonce	007004					•		Page:10

Reference:02T094 Page:106



Reference:02T095 Page:107

020 TA040-3781-0 020 TA040-3781-3



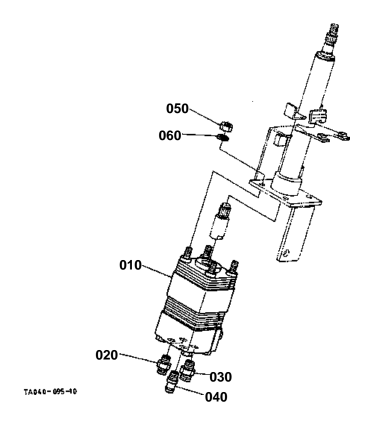


STEERING CYLINDER [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

010 TA040-37803 ASSY CYLINDER STRG. 1 >=52433 ← 4.85 10.67 020 TA040-37810 ASSY ROD 1 <=52432 0 0 0 020 TA040-37813 ASSY ROD 1 >=52433 ← 2.3 5.06 020 TA040-37814 ASSY ROD 1 >=53831 → 1.55 3.41 030 TA040-37570 GASKET PISTON 1 0.002 0.0044 040 04811-00450 O RING 1 0.002 0.0044 050 TA040-37860 ASSY END ROD 1 0.7 1.54 060 08511-02820 BUSH 2 0.029 0.0638 070 06613-20010 NIPPLE GREASE 1 0.029 0.0029 0.003 080 03653-50610 SCREW SET 2 0.001 0.002 090 TA040-37870 TUBE CYLINDER 1 >=50984 ← 1.91 4.202 110 08511-02512 BUSH 2 0.0365 0.803 0.066 0.003 </th <th>REF.No</th> <th>Part No.</th> <th>Description</th> <th>Q'ty</th> <th>S.No.</th> <th>I/C</th> <th>REMARKS</th> <th>Weight (kgf)</th> <th>Weight (lb)</th>	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
	010 010 020 020 020 030 040 050 060 070 080 090 100 110 120 130 140 150	TA040-37803 TA040-37810 TA040-37813 TA040-37814 TA040-37570 04811-00450 TA040-37860 08511-02820 06613-20010 03653-50610 TA040-37870 TA040-37874 TA040-37840 08511-02512 04810-50500 TA040-37560 TA040-37580	ASSY CYLINDER STRG. ASSY ROD ASSY ROD ASSY ROD GASKET PISTON O RING ASSY END ROD BUSH NIPPLE GREASE SCREW SET TUBE CYLINDER TUBE CYLINDER ASSY COVER CYLINDER BUSH O RING GASKET ROD SEAL DUST	1 1 1 1 1 1 1 2 1 2 1 1 2 2 2 2 2 2	>=52433 <=52432 >=52433 >=53831 <=50983	\leftarrow \rightarrow		0 4.85 0 2.3 1.55 0.002 0.002 0.7 0.029 0.01 0.001 0 1.91 0.365 0.03 0.005 0.002	0 10.67 0 5.06 3.41 0.0044 1.54 0.0638 0.022 0.0022 0 4.202 0.803 0.066 0.011 0.0044 0.0044

Reference:02T095 Page:107

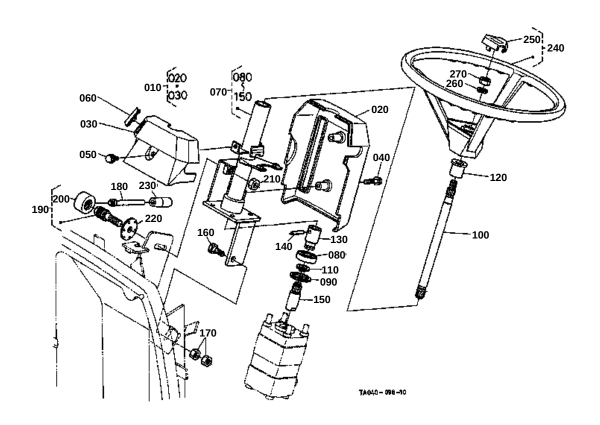


Reference:02T096 Page:108



REF.No	Part No.	Description	Q'ty		I/C	REMARKS	Weight	
040	TA040 27002	CONTROLLER STEERING	1	- E0000			(kgf) 0	(lb) 0
010	TA040-37000			<=52026				
010	TA040-37002		1	>=52027	←		4.8	10.56
020 030	56713-28140	ADAPTER	2	4_E2020			0.03	0.066
	56713-27220	ADAPTER ADAPTER	1	<=52026			0 0.055	0
030 040	T0120-37200 31391-66810	JOINT	1	>=52027	≠		0.055 0.04	0.121 0.088
050	02156-50080	NUT	4				0.04	0.008
060	04512-50080	WASHER SPRING	4				0.004	0.0088
000	04312-30000	WASHER SPRING	*				U	0
Peference								Page:108

Reference:02T096 Page:108

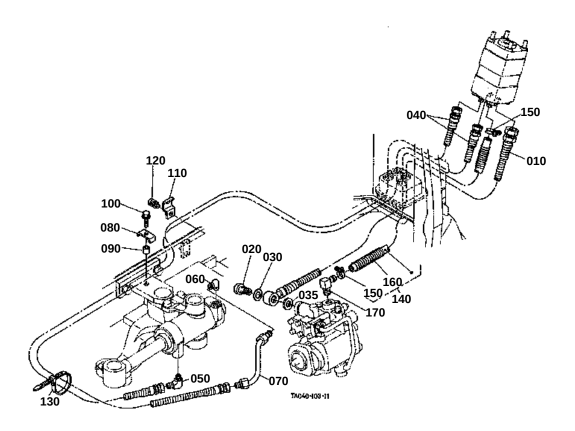


Reference:02T097 Page:109



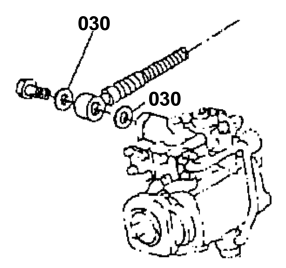
		not interchange able; ← new for old; → old i						
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	34070-43100	COVER STEERING POST	1				0.255	0.561
020	34070-99210	COVER	1				0.175	0.385
030	34070-99220	COVER	1				0.065	0.143
040	34070-43110	BOLT FLANGE	2				0.02	0.044
050			1				0.02	0.044
	30400-18870	BOLT FLANGE						
060	34070-43140	COVER HANDLE POST	1				0.005	0.011
070	TA040-43600	ASSY POST STEERING	1				1.8	3.96
080	08121-06004	BEARING BALL	1				0.075	0.165
090	04611-00420	CIR CLIP INTERNAL	1				0.006	0.0132
100	TA040-43680	SHAFT JOINT	1				0.4	0.88
110	36919-30040	CIR-CLIP	1				0.001	0.0022
120	37410-41340	BUSH POST	1				0.015	0.033
130	34550-43690	COUPLING STEERING	1				0.103	0.2266
140	05411-00425	PIN SPRING	1				0.001	0.0022
150	35080-40170	SHAFT JOINT	1				0.11	0.242
160	34070-43670	BOLT	1				0.02	0.044
170	02114-50080	NUT	2				0.005	0.011
180	34070-43720	LEVER TILT	1				0.065	0.143
190	34550-43750	ASSY SHAFT SCREW	1				0.003	0.506
200	34550-43713	HOLDER TILT LEVER	1				0.25	0.33
210	02172-50120	NUT	1				0.15	0.33
220	34070-43640	HOLDER TILT	1				0.03	0.066
230	61023-41630	GRIP	1				0.015	0.033
240	31351-16063	ASSY WHEEL STEERING	1				2.4	5.28
250	31351-16082	PAD STEERING	1				0.07	0.154
260	04512-50120	WASHER SPRING	1				0	0
270	02176-50120	NUT	1				0.01	0.022

Reference:02T097 Page:109



Reference:02T098 Page:110

030 67111-3718-0

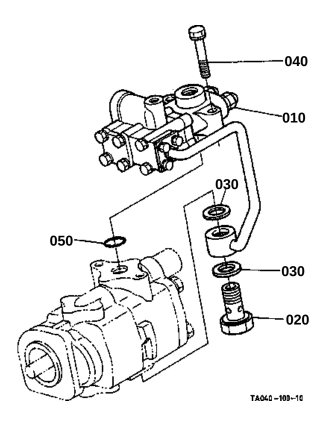


Reference:02T098 Page:110



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	34530-33510	HOSE DELIVERY	1				0	0
020	66591-36250	JOINT	1				80.0	0.176
030	67111-37180	GASKET	2	<=53358		T=1.0mm	0.003	0.0066
030	67111-37180	GASKET	1	>=53359	←		0.003	0.0066
035	TA040-37180	GASKET	1	>=53359		T=2.0mm	0.004	0.0088
040	TA020-33520	HOSE DELIVERY	2				0.26	0.572
050	56713-28130	ADAPTER CYLINDER	1				0.052	0.1144
060	31301-10850	JOINT	1				0	0
070	TA040-33560	COMP.PIPE POWER STRG	1	<=65252			0	0
070	TA040-33563	COMP.PIPE POWER STRG	1	>=65253	←		0.095	0.209
080	TA040-33280	HOLDER HOSE	1	- 33233	`		0.019	0.0418
090	TA040-33290	COLLAR	1				0.005	0.011
100	01754-50830	BOLT FLANGE	1				0.01	0.022
110	TA040-33300	HOLDER HOSE	1				0.027	0.0594
120	01123-60814	BOLT	1				0.027	0.0334
130	55311-41260	BAND CORD	1				0.007	0.0174
140	34030-33530	ASSY HOSE RETURN	1				0.007	0.638
150	15109-73360	BAND PIPE	2				0.29	0.022
	31351-45330		1					
160 170	34070-36910	SPRING PROTECTOR JOINT	1				0.055 0.07	0.121 0.154

Reference:02T098 Page:110



Reference:02T100 Page:111

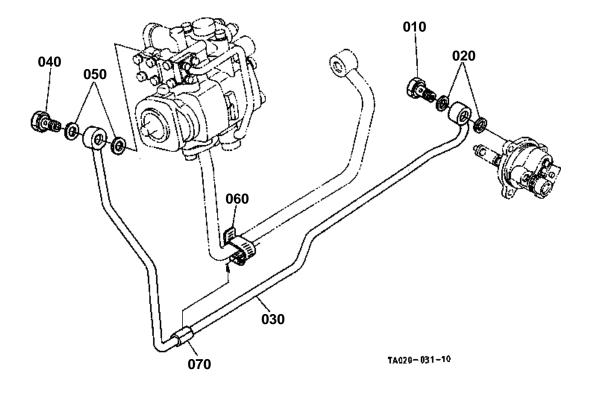


REGULATOR VALVE

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description		S.No.	I/C	REMARKS	(kgf)	(lb)
010 020 030 040 050	TA040-66010 66591-36250 67111-37180 01123-50845 04811-00200	ASSY VALVE REGULATOR JOINT GASKET BOLT O RING	1 1 2 2 1				1.73 0.08 0.003 0.02 0.001	3.806 0.176 0.0066 0.044 0.0022

Reference:02T100 Page:111



Reference:02T10101 Page:112

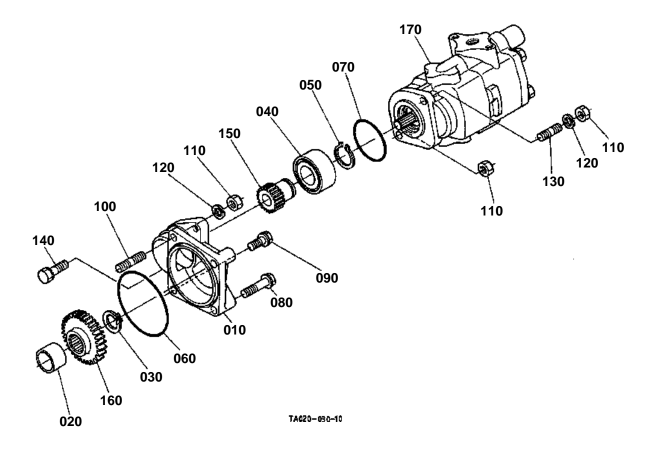


PTO HYDRAULIC OIL LINE [WITH IND-PTO] [MANUAL T/M TYPE]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

	-	not interchangeable; ← new for old; →			1/0	DEMARKS	\A/a!!	Majada
					1/0	KEWAKKS	(kgf)	(lb)
REF.No 010 010 020 030 040 050 060 070	Part No. TA040-69400 TA040-69402 04714-00200 TA020-69930 34076-66590 04714-00200 67955-36230 31351-45270	GASKET	Q'ty 1 1 2 1 1 2 1 1 1	S.No. <=51584 >=51585		REMARKS		Weight (lb) 0 0.099 0.0044 0.638 0.11 0.0044 0.0506 0.011

Reference:02T10101 Page:112



Reference:02T102 Page:113

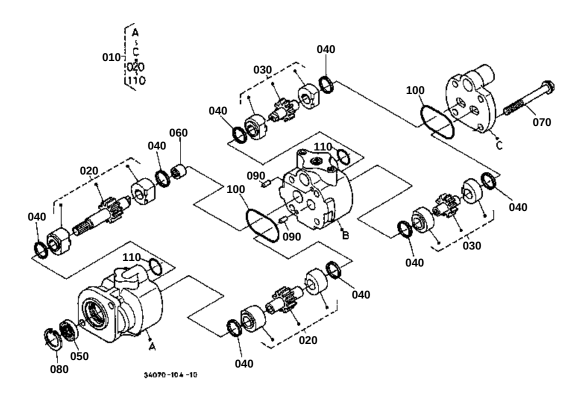


HYDRAULIC PUMP

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	(lb)
010	34070-33610	HOLDER PUMP	1				0.375	0.825
020	34150-37820	COLLAR	1				0.05	0.11
030	04612-00250	CIRCLIP EXTERNAL	1				0.002	0.0044
040	08241-05205	BEARING BALL	1				0.177	0.3894
050	04612-00250	CIRCLIP	1				0.002	0.0044
060	04811-10850	O RING	1				0.002	0.0044
070	04811-10500	O RING	1				0.001	0.0022
080	01754-50840	BOLT FLANGE	2				0.02	0.044
090	01754-50820	BOLT FLANGE	1				0.015	0.033
100	38240-36330	STUD	1				0.008	0.0176
110	02156-50080	NUT	3				0.004	0.0088
120	04512-50080	WASHER SPRING	2				0	0
130	01513-50820	STUD	1				0	0
140	01123-50835	BOLT	1				0.02	0.044
150	32430-38630	GEAR	1			21T	0.14	0.308
160	35260-37810	GEAR HYD.PUMP DRIVE	1			47T	0.35	0.77
170	TA020-36400		1			REFER TO L.No.0F08-L0 FOR COMPONENTS.	3.15	6.93
			1					
			1					

Reference:02T102 Page:113



Reference:02T103 Page:114

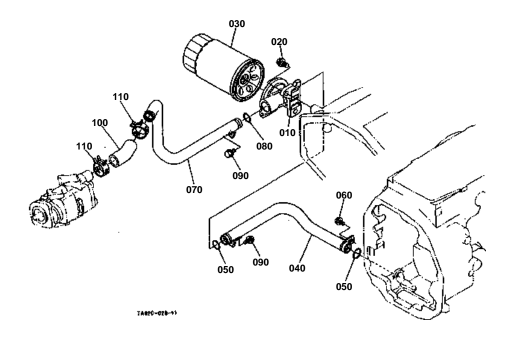


HYDRAULIC PUMP [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

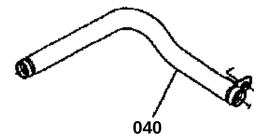
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		Weight (lb)
010 020 030 040 050 060 070 080 090 100 110		ASSY PUMP HYDRAULIC COMP.GEAR HYD.PUMP COMP.GEAR HYD.PUMP SQUARE RING SEAL OIL COUPLING BOLT FLANGE CIR CLIP INTERNAL PIN STRAIGHT O RING O RING	1 1 1 8 1 1 4 1 2 2 2				(kgf) 3.15 0.5 0.29 0.002 0.01 0.05 0.004 0.003 0.002 0.001	(lb) 6.93 1.1 0.638 0.0044 0.022 0.022 0.11 0.0088 0.0066 0.0044 0.0022

Reference:02T103 Page:114



Reference:02T104 Page:115

040 TA040-3336-0



TA020-816-10

Reference:02T104 Page:115

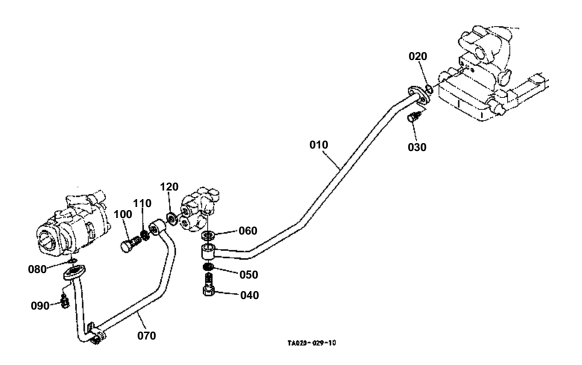


HYDRAULIC OIL LINE (INLET)

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
	Part No.	BRACKET FILTER BRACKET FILTER BOLT FLANGE CARTRIDGE OIL FILTER PIPE INLET PIPE INLET PIPE INLET O RING BOLT FLANGE PIPE INLET O RING BOLT FLANGE BOLT FLANGE BOLT FLANGE BOLT FLANGE			I/C	NON SALE		

Reference:02T104 Page:115



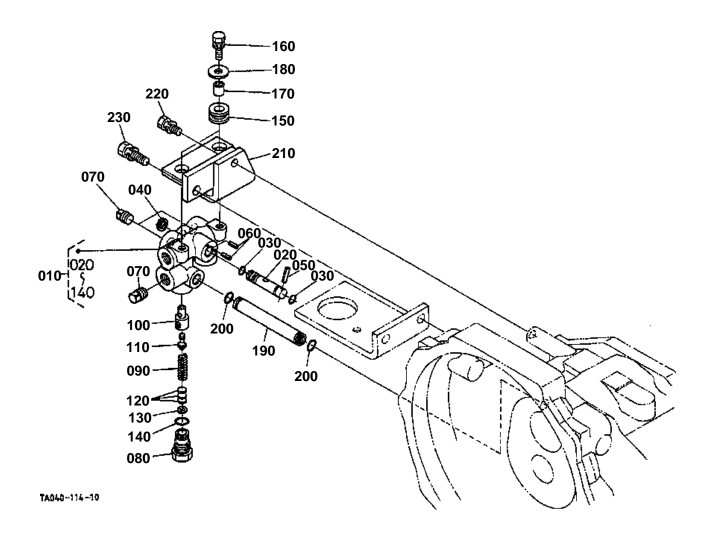
Reference:02T105 Page:116



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		
	- ·	Description COMP.PIPE DELIVERY O RING BOLT JOINT GASKET COMP.PIPE DELIVERY O RING BOLT JOINT GASKET GASKET GASKET GASKET GASKET			I/C	REMARKS	Weight (kgf) 0 0.001 0.011 0.08 0.003 0.005 0 0.001 0.011 0.08 0.003 0.005	Weight (lb) 0 0.0022 0.0242 0.176 0.0066 0.011 0 0.0022 0.176 0.0066 0.011

Reference:02T105 Page:116



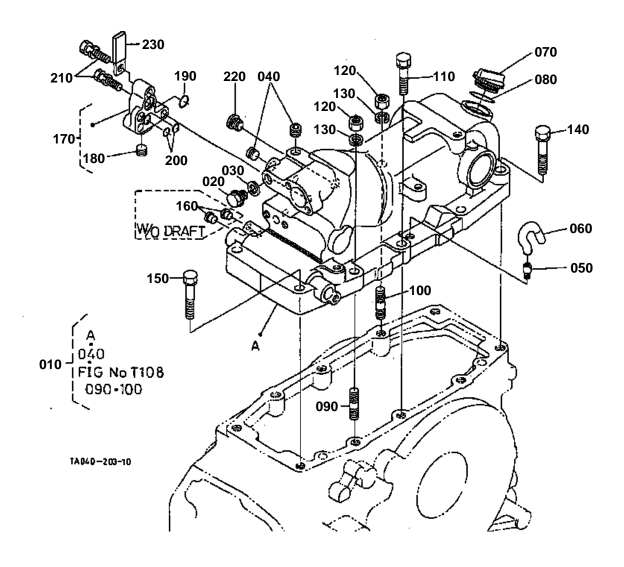
Reference:02T106 Page:117



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

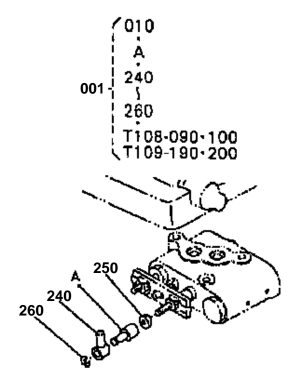
010 TA040-37500 ASSY BLOCK FRONT HYD 1 1 1.545 3.39 020 TA040-37520 SPOOL 1 0.067 0.14 030 04810-06100 O RING 2 0.001 0.001 040 04612-00140 O RING 2 0.001 0.001 050 05411-00320 PIN SPRING 1 0.001 0.001 060 05411-00310 PIN SPRING 2 0.001 0.00 080 31351-37910 PLUG 3 0.02 0.06 090 31351-37920 PLUG 1 0.06 0.1 100 31351-37930 SEAT RELIEF VALVE 1 0.02 0.04 120 31351-37950 SHIM 5 0.40MM 0.001 0.00 120 31351-37970 SHIM 2 0.20MM 0.001 0.00 130 04013-60050 WASHER PLAIN 2 0.004 0.001 0.00 140 <t< th=""><th>REF.No</th><th>Part No.</th><th>Description</th><th>Q'ty</th><th>S.No.</th><th>I/C</th><th>REMARKS</th><th>Weight</th><th>Weight</th></t<>	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	Weight
020 TA040-37520 SPOOL 1 0.067 0.14 030 04810-06100 O RING 2 0.001 0.00 050 05411-00320 PIN SPRING 1 0.001 0.00 060 05411-00310 PIN SPRING 2 0.001 0.00 070 06312-10030 PLUG 3 0.029 0.06 080 31351-37920 SPRING RELIEF 1 0.06 0.13 090 31351-37930 SEAT RELIEF VALVE 1 0.02 0.04 110 31351-37940 POPPET 1 0.40MM 0.001 0.00 120 31351-37960 SHIM 5 0.40MM 0.001 0.00 120 31351-37970 SHIM 2 0.20MM 0.001 0.00 130 04013-60050 WASHER PLAIN 2 0.10MM 0.001 0.00 140 04811-10160 O RING 1 0.001 0.00 0.00 <	010	TA040-37500	ASSA BI UCK EDONT HAD	1				(kgf)	(lb)
030 04810-06100 04612-00140 04612-00140 04612-00140 050 05411-00320 060 05411-00310 070 06312-10030 070 06312-10030 070 06312-10030 070 06312-10030 070 06312-10030 070 06312-37910 070 06312-37910 070 06312-37920 070 070 070 070 070 070 070 070 070 0				1					
040 04612-00140 CIRCLIP EXTERNAL 1 0.001 0.001 0.001 050 05411-00320 PIN SPRING 1 0.001 0.001 0.00 060 05411-00310 PIN SPRING 2 0.001 0.00 0.001 0.00 070 06312-10030 PLUG 3 0.029 0.06 0.13 080 31351-37920 PLUG 1 0.06 0.13 100 31351-37930 SPRING RELIEF 1 0.02 0.04 110 31351-37940 POPPET 1 0.02 0.04 120 31351-37950 SHIM 5 0.40MM 0.001 0.00 120 31351-37970 SHIM 2 0.20MM 0.001 0.00 130 04013-60050 WASHER PLAIN 2 0.10MM 0.001 0.00 140 04811-10160 O RING 1 0.004 0.001 0.00 150 TA040-37590 CUSHION 2 0.004 0.004 0.001 0.00 180 0									
050 05411-00320 (060) PIN SPRING 1 0.001 (0.00) 0.001 (0.00) 0.001 (0.00) 0.001 (0.00) 0.001 (0.00) 0.001 (0.00) 0.001 (0.00) 0.001 (0.00) 0.001 (0.00) 0.002 (0.04) 0.029 (0.06) 0.029 (0.06) 0.029 (0.06) 0.02 (0.04)									
060 05411-00310 PIN SPRING 2 0.001 0.00 070 06312-10030 PLUG 3 0.029 0.06 080 31351-37910 PLUG 1 0.06 0.13 090 31351-37920 SPRING RELIEF 1 0.02 0.04 100 31351-37930 SEAT RELIEF VALVE 1 0.02 0.04 110 31351-37940 POPPET 1 0.40MM 0.001 0.00 120 31351-37950 SHIM 5 0.40MM 0.001 0.00 120 31351-37960 SHIM 2 0.20MM 0.001 0.00 130 04013-60050 WASHER PLAIN 2 0.10MM 0.001 0.00 140 04811-10160 O RING 1 0.001 0.00 150 TA040-37590 CUSHION 2 0.014 0.03 160 01123-50828 BOLT 2 0.014 0.03 180 04015-60080 WASHER PLAIN 2 0.014 0.03 190 TA040-37500 PIPE RETURN 1 0.052 0.11 200 04811-00110 O RING 2 0.001 0.00 210 TA040-37540 STAY HYD.BLOCK				1					
070 06312-10030 080 PLUG 3 0.029 0.029 0.06 0.13 080 31351-37910 090 31351-37920 SPRING RELIEF 1 0.02 0.04 0.02 0.04 100 31351-37930 SEAT RELIEF VALVE 1 0.02 0.04 0.02 0.04 110 31351-37940 POPPET 1 0.005 0.01 0.005 0.01 120 31351-37950 SHIM 2 0.20MM 0.001 0.00 0.001 0.00 120 31351-37970 SHIM 2 0.20MM 0.001 0.00 0.001 0.00 130 04013-60050 WASHER PLAIN 2 0.10MM 0.001 0.00 0.001 0.00 140 04811-10160 ORING 1 0.001 0.00 0.006 0.01 150 TA040-37590 BOLT 2 0.004 0.00 0.006 0.01 160 01123-50828 BOLT 2 0.009 0.01 0.00 180 04015-60080 WASHER PLAIN 2 0.009 0.01 0.00 190 TA040-37550 STAY HYD.BLOCK 1 <=52026 0.0									
080 31351-37910 PLUG 1 0.06 0.13 090 31351-37920 SPRING RELIEF 1 0.02 0.04 100 31351-37930 SEAT RELIEF VALVE 1 0.02 0.04 110 31351-37940 POPPET 1 0.40MM 0.001 0.00 120 31351-37950 SHIM 2 0.20MM 0.001 0.00 120 31351-37970 SHIM 2 0.10MM 0.001 0.00 130 04013-60050 WASHER PLAIN 2 0.001 0.00 140 04811-10160 O RING 1 0.001 0.00 150 TA040-37590 CUSHION 2 0.004 0.004 0.00 160 01123-50828 BOLT 2 0.014 0.03 0.00 0.01 0.00 180 04015-60080 WASHER PLAIN 2 0.00 0.01 0.00 0.01 0.02 0.01 0.02 0.01 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.01									
090 31351-37920 SPRING RELIEF 1 0.02 0.04 100 31351-37930 SEAT RELIEF VALVE 1 0.02 0.04 110 31351-37940 POPPET 1 0.40MM 0.005 0.01 120 31351-37950 SHIM 5 0.40MM 0.001 0.00 120 31351-37970 SHIM 2 0.20MM 0.001 0.00 130 04013-60050 WASHER PLAIN 2 0.001 0.00 140 04811-10160 O RING 1 0.001 0.00 150 TA040-37590 CUSHION 2 0.006 0.01 160 01123-50828 BOLT 2 0.004 0.004 0.009 0.01 180 04015-60080 WASHER PLAIN 2 0.009 0.01 0.02 190 TA040-37550 PIPE RETURN 1 <=52026				1					
100 31351-37930 SEAT RELIEF VALVE 1 0.02 0.04 110 31351-37940 POPPET 1 0.40MM 0.005 0.01 120 31351-37950 SHIM 2 0.20MM 0.001 0.00 120 31351-37970 SHIM 2 0.20MM 0.001 0.00 130 04013-60050 WASHER PLAIN 2 0.010MM 0.001 0.00 140 04811-10160 O RING 1 0.001 0.00 0.001 0.00 150 TA040-37590 CUSHION 2 0.014 0.03 0.01 0.00 0.01 0.00 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.00 0.01 0.00				1					
110 31351-37940 POPPET 1 0.005 0.01 120 31351-37950 SHIM 5 0.40MM 0.001 0.00 120 31351-37960 SHIM 2 0.20MM 0.001 0.00 120 31351-37970 SHIM 2 0.10MM 0.001 0.00 130 04013-60050 WASHER PLAIN 2 0.010MM 0.001 0.00 140 04811-10160 O RING 1 0.001 0.00 0.00 150 TA040-37590 CUSHION 2 0.006 0.01 0.00 160 01123-50828 BOLT 2 0.014 0.03 170 TA040-37600 COLLAR 2 0.00 0.01 0.02 180 04015-60080 WASHER PLAIN 2 0.01 0.02 0.01 0.02 190 TA040-37550 PIPE RETURN 1 <=52026				1					
120 31351-37950 SHIM 5 0.40MM 0.001 0.00 120 31351-37960 SHIM 2 0.20MM 0.001 0.00 120 31351-37970 SHIM 2 0.10MM 0.001 0.00 130 04013-60050 WASHER PLAIN 2 0.001 0.00 140 04811-10160 O RING 1 0.001 0.00 150 TA040-37590 CUSHION 2 0.006 0.01 160 01123-50828 BOLT 2 0.014 0.03 170 TA040-37600 COLLAR 2 0.009 0.01 180 04015-60080 WASHER PLAIN 2 0.01 0.02 190 TA040-37550 PIPE RETURN 1 0.052 0.11 200 04811-00110 O RING 2 0.001 0.00 210 TA040-37540 STAY HYD.BLOCK 1 >=52027 ← 1.175 2.58 220 01133-51035 BOLT 1 <=52027				1					
120 31351-37960 SHIM 2 0.20MM 0.001 0.00 120 31351-37970 SHIM 2 0.10MM 0.001 0.00 130 04013-60050 WASHER PLAIN 2 0.001 0.00 0.00 140 04811-10160 O RING 1 0.001 0.00 0.00 150 TA040-37590 CUSHION 2 0.006 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.00 0.01 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0							0.408484		
120 31351-37970 SHIM 2 0.10MM 0.001 0.00 130 04013-60050 WASHER PLAIN 2 0.001 0.00 140 04811-10160 O RING 1 0.001 0.00 150 TA040-37590 CUSHION 2 0.006 0.01 160 01123-50828 BOLT 2 0.014 0.03 170 TA040-37600 COLLAR 2 0.009 0.01 180 04015-60080 WASHER PLAIN 2 0.01 0.02 190 TA040-37550 PIPE RETURN 1 0.052 0.11 200 04811-00110 O RING 2 0.001 0.00 210 TA040-37540 STAY HYD.BLOCK 1 <=52027									
130 04013-60050 WASHER PLAIN 2 0.001 0.001 0.001 140 04811-10160 O RING 1 0.001 0.001 0.001 150 TA040-37590 CUSHION 2 0.006 0.01 160 01123-50828 BOLT 2 0.014 0.03 170 TA040-37600 COLLAR 2 0.009 0.01 180 04015-60080 WASHER PLAIN 2 0.01 0.02 190 TA040-37550 PIPE RETURN 1 0.052 0.11 200 04811-00110 O RING 2 0.001 0.00 210 TA040-37540 STAY HYD.BLOCK 1 <=52026									
140 04811-10160 O RING 1 0.001 0.001 150 TA040-37590 CUSHION 2 0.006 0.01 160 01123-50828 BOLT 2 0.014 0.03 170 TA040-37600 COLLAR 2 0.009 0.01 180 04015-60080 WASHER PLAIN 2 0.01 0.02 190 TA040-37550 PIPE RETURN 1 0.052 0.11 200 04811-00110 O RING 2 0.001 0.00 210 TA040-37540 STAY HYD.BLOCK 1 <=52026							U.10MM		0.0022
150 TA040-37590 CUSHION 2 0.006 0.01 160 01123-50828 BOLT 2 0.014 0.03 170 TA040-37600 COLLAR 2 0.009 0.01 180 04015-60080 WASHER PLAIN 2 0.01 0.02 190 TA040-37550 PIPE RETURN 1 0.052 0.11 200 04811-00110 O RING 2 0.001 0.00 210 TA040-37540 STAY HYD.BLOCK 1 <=52026									0.0022
160 01123-50828 BOLT 2 0.014 0.03 170 TA040-37600 COLLAR 2 0.009 0.01 180 04015-60080 WASHER PLAIN 2 0.01 0.02 190 TA040-37550 PIPE RETURN 1 0.052 0.11 200 04811-00110 O RING 2 0.001 0.00 210 TA040-37540 STAY HYD.BLOCK 1 <=52026									0.0022
170 TA040-37600 COLLAR 2 0.009 0.01 180 04015-60080 WASHER PLAIN 2 0.01 0.02 190 TA040-37550 PIPE RETURN 1 0.052 0.11 200 04811-00110 O RING 2 0.001 0.00 210 TA040-37540 STAY HYD.BLOCK 1 <=52026									0.0132
180 04015-60080 WASHER PLAIN 2 0.01 0.02 190 TA040-37550 PIPE RETURN 1 0.052 0.11 200 04811-00110 O RING 2 0.001 0.00 210 TA040-37540 STAY HYD.BLOCK 1 <=52026									0.0308
190 TA040-37550 PIPE RETURN 1 0.052 0.11 200 04811-00110 O RING 2 0.001 0.00 210 TA040-37540 STAY HYD.BLOCK 1 <=52026									0.0198
200 04811-00110 O RING 2 210 TA040-37540 STAY HYD.BLOCK 1 <=52026									0.022
210 TA040-37540 STAY HYD.BLOCK 1 <=52026									0.1144
210 TA040-37544 STAY HYD.BLOCK 1 >=52027 ← 1.175 2.58 220 01133-51035 BOLT 1 >=52027 ← 0.03 0.06				1				0.001	0.0022
220 01133-51035 BOLT 1 0.03 0.06				1					I
				1	>=52027	←			2.585
230 01133-51240 BOLT 1 0.05 0.11				1					0.066
	230	01133-51240	BOLT	1				0.05	0.11

Reference:02T106 Page:117

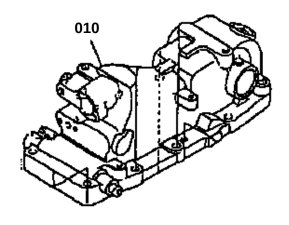


Reference:02T107 Page:118

001 TA040-3413-0 240 TA040-3642-0 250 02112-50080 260 04613-50060



010 TA040-3411-4



TA040-895-10

Reference:02T107 Page:118

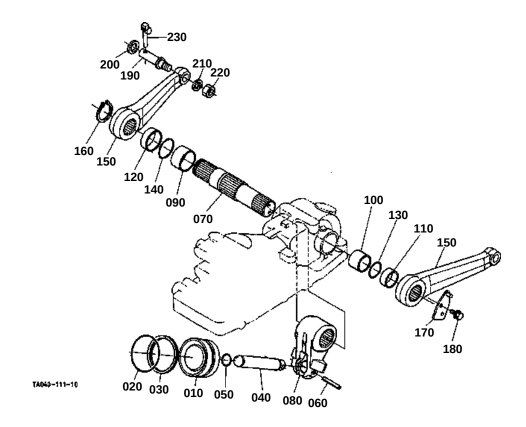


HYDRAULIC CYLINDER

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
001	TA040-34130	ASSY CASE HYD.CYLIND	1	<=58352		NOT SALE	0	0
010	TA040-34110	CASE HYD.CYLINDER	1	<=58352			21.3	46.86
010	TA040-34114	CASE HYD.CYLINDER	1	>=58353	←		21.3	46.86
010	TA150-99350	ASSY CASE HYD.CYLIND	1		←		0	0
020	37150-36730	PLUG	1				0.03	0.066
030	37150-36720	GASKET	1				0.01	0.022
040	31351-37150	PLUG	2				0.007	0.0154
050	36200-21610	BREATHER	1				0.008	0.0176
060	31351-37140	BREATHER	1				0.01	0.022
070	38240-21410	PLUG	1				0.015	0.033
080	04811-50300	O RING	1				0.001	0.0022
090	34070-34810	STUD	1				0	0
100	01574-51245	STUD	1				0.051	0.1122
110	01133-51245	BOLT	4				0.055	0.121
120	02176-50120	NUT	2				0.01	0.022
130	04512-50120	WASHER SPRING	2				0.01	0.022
140	04512-50120	BOLT	2				0.06	0.132
150	01133-51260	BOLT	2				0.08	0.132
			2			W/O DRAFT		
160 170	66591-51130 TA040-36620	PLUG ASSY COVER CYLINDER	1			W/O DRAFT	0.001 0.3	0.0022 0.66
			1				0.3 0.007	
180	31351-37150	PLUG						0.0154
190	04810-00140	O RING	1				0.001	0.0022
200	04810-00100	O RING	2				0.001	0.0022
210	01123-50835	BOLT	3				0.02	0.044
220	TA040-36650	PLUG	1				0.005	0.011
230	13816-67580	CLAMP CORD	1				0.004	0.0088
240	TA040-36420	JOINT SPOOL	1	<=58352			0.022	0.0484
250	02112-50080	NUT	1	<=58352			0.003	0.0066
260	04613-50060	CIRCLIP EXTERNAL	1	<=58352			0.001	0.0022
				1				
					l			1

Reference:02T107 Page:118



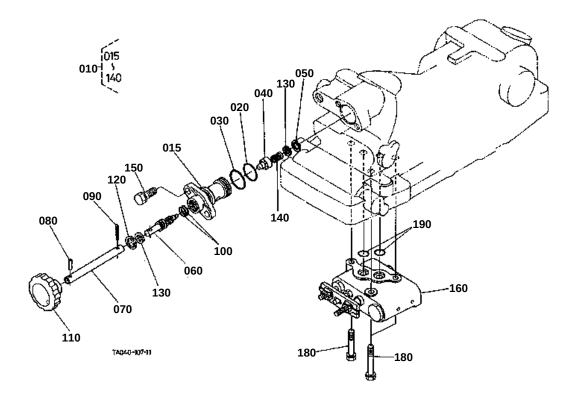
Reference:02T108 Page:119



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	34070-34210	PISTON HYD.	1	<=65282			0	0
010	34070-34214	PISTON HYD.	1	>=65283	←		0	0
020	04810-00800	O RING	1				0.009	0.0198
030	31391-37330	RING BACK UP	1				0.005	0.011
040	31351-37320	ROD HYD.	1				0.605	1.331
050	04810-00240	O RING	1				0.001	0.0022
060	05411-00656	PIN SPRING	1				0.006	0.0132
070	31321-37430	SHAFT HYD.ARM	1	<=65270			2.22	4.884
070	TA150-37430	SHAFT HYD.ARM	1	>=65271	←		2.2	4.84
080	TA040-34232	ARM HYDRAULIC	1	<=65364			1.94	4.268
080	TA040-34234	ARM HYDRAULIC	1	>=65365	←		0	0
090	31321-37450	BUSH	1	<=51664			0.09	0.198
090	30400-37450	BUSH	1	>=51665	←		0.09	0.198
100	34150-37460	BUSH	1	<=51664	,		0.062	0.1364
100	30400-37460	BUSH	1	>=51665	←		0.065	0.143
110	34150-37490	COLLAR	1		,		0.002	0.0044
120	34150-37480	COLLAR	1				0.005	0.011
130	04811-06400	O RING	1				0.001	0.0022
140	04811-50450	O RING	1				0.002	0.0044
150	TA040-34610	ARM LIFT	2				2.22	4.884
160	04612-00400	CIRCLIP EXTERNAL	1				0.005	0.011
170	31351-37720	LINK CONTROL	1				0.003	0.011
180	01754-50812	BOLT FLANGE	2				0.01	0.022
190	30442-37690	PIN LIFT ROD	2				0.205	0.022
200	04011-50180	WASHER PLAIN	2				0.203	0.0264
210	04512-60160	WASHER SPRING	2				0.012	0.0204
220	02174-50160	NUT	2				0.01	0.022
230	34150-37640	PIN SET	2				0.022	0.0464
230	34130-37640	PIN 3E1	2				0.00	0.132
				[

Reference:02T108 Page:119



Reference:02T109 Page:120

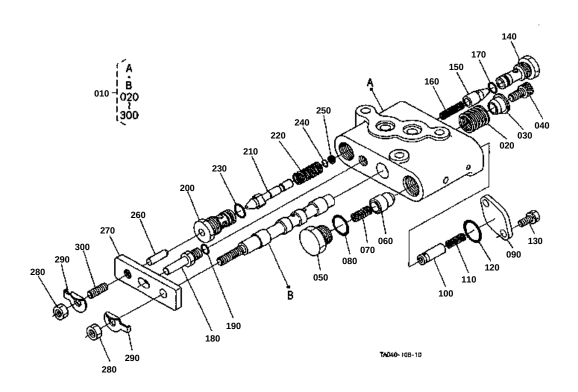
160 31351-3960-0 180 TA040-3640-0 200 31351-3970-0



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

010	
020 04810-00220 O RING 1 030 04810-06250 O RING 1 040 38240-37250 COLLAR 1 050 04611-00160 CIR CLIP 1 INTERNAL 1 INTERNAL 060 T0070-34510 SHAFT 1 070 TA040-34570 PIPE 1 080 05411-00414 PIN SPRING 1 090 05511-50425 PIN SPLIT 1 100 04810-00100 O RING 2 110 T0070-34560 GRIP 1 120 34150-37260 CIR CLIP 1 INTERNAL WASHER PLAIN 2 140 30812-37360 WASHER PLAIN 2 150 01123-50825 BOLT 2 160 31351-39603 VALVE CONTROL 1 <=58352	0.001 0.0022 0.001 0.0022 0.01 0.0022 0.001 0.0022 0.004 0.088 0.035 0.077 0.001 0.0022 0.003 0.0066 0.001 0.0022 0.011 0.0242 0.001 0.0022 0.001 0.0022 0.001 0.0022 0.001 0.0022
020	0.001 0.0022 0.01 0.0022 0.001 0.0022 0.04 0.088 0.035 0.077 0.001 0.0022 0.003 0.0066 0.001 0.0022 0.011 0.0242 0.001 0.0022 0.001 0.0022 0.001 0.0022 0.001 0.0022 0.001 0.0022
030	0.001 0.0022 0.01 0.0022 0.001 0.0022 0.04 0.088 0.035 0.077 0.001 0.0022 0.003 0.0066 0.001 0.0022 0.011 0.0242 0.001 0.0022 0.001 0.0022 0.001 0.0022 0.001 0.0022 0.001 0.0022
040	0.01 0.022 0.001 0.0022 0.04 0.088 0.035 0.077 0.001 0.0022 0.003 0.0066 0.001 0.0022 0.011 0.0242 0.001 0.0022 0.001 0.0022 0.001 0.0022 0.001 0.0022
050	0.001 0.0022 0.04 0.088 0.035 0.077 0.001 0.0022 0.003 0.0066 0.001 0.0022 0.011 0.0242 0.001 0.0022 0.001 0.0022 0.001 0.0022 0.001 0.0022 0.001 0.0022 0.005 0.011 0.013 0.0286 1.95 4.29
050	0.04 0.088 0.035 0.077 0.001 0.0022 0.003 0.0066 0.001 0.0022 0.011 0.0242 0.001 0.0022 0.001 0.0022 0.001 0.0022 0.005 0.011 0.013 0.0286 1.95 4.29
INTERNAL SHAFT 1	0.04 0.088 0.035 0.077 0.001 0.0022 0.003 0.0066 0.001 0.0022 0.011 0.0242 0.001 0.0022 0.001 0.0022 0.001 0.0022 0.005 0.011 0.013 0.0286 1.95 4.29
060	0.035 0.077 0.001 0.0022 0.003 0.0066 0.001 0.0022 0.011 0.0242 0.001 0.0022 0.001 0.0022 0.005 0.011 0.013 0.0286 -R0 1.95 4.29
070 TA040-34570 PIPE 1 1	0.035 0.077 0.001 0.0022 0.003 0.0066 0.001 0.0022 0.011 0.0242 0.001 0.0022 0.001 0.0022 0.005 0.011 0.013 0.0286 -R0 1.95 4.29
080	0.001 0.0022 0.003 0.0066 0.001 0.0022 0.011 0.0242 0.001 0.0022 0.001 0.0022 0.005 0.011 0.013 0.0286 -R0 1.95 4.29
090	0.003 0.0066 0.001 0.0022 0.011 0.0242 0.001 0.0022 0.001 0.0022 0.005 0.011 0.013 0.0286 -R0 1.95 4.29
100	0.001 0.0022 0.011 0.0242 0.001 0.0022 0.001 0.0022 0.005 0.011 0.013 0.0286 -R0 1.95 4.29
110	0.011 0.0242 0.001 0.0022 0.001 0.0022 0.005 0.011 0.013 0.0286 -R0 1.95 4.29
120 34150-37260 CIR CLIP INTERNAL 130 04012-50080 WASHER PLAIN 2 140 30812-37360 SPRING 1 150 01123-50825 BOLT 2 160 31351-39600 VALVE CONTROL 1 <=58352 REFER TO L.No.0F11-FOR COMPONENTS. 160 31351-39603 VALVE CONTROL 1 >=58353 ← REFER TO L.No.0F11-FOR COMPONENTS. 180 01123-50850 BOLT 3 <=58352 ← REFER TO L.No.0F11-FOR COMPONENTS. 180 TA040-36400 BOLT 3 >=58353 ←	0.001 0.0022 0.001 0.0022 0.005 0.011 0.013 0.0286 -R0 1.95 4.29
INTERNAL WASHER PLAIN 2	0.001 0.0022 0.005 0.011 0.013 0.0286 -R0 1.95 4.29
130	0.005 0.011 0.013 0.0286 1.95 4.29
140 30812-37360 SPRING 1 2 160 31351-39600 VALVE CONTROL 1 <=58352 REFER TO L.No.0F11-FOR COMPONENTS. 160 31351-39603 VALVE CONTROL 1 >=58353 ← REFER TO L.No.0F11-FOR COMPONENTS. 180 01123-50850 BOLT 3 <=58352 ← REFER TO L.No.0F11-FOR COMPONENTS. 180 TA040-36400 BOLT 3 >=58353 ←	0.005 0.011 0.013 0.0286 1.95 4.29
140 30812-37360 SPRING 1 150 01123-50825 BOLT 2 160 31351-39600 VALVE CONTROL 1 <=58352 REFER TO L.No.0F11- FOR COMPONENTS. 180 01123-50850 BOLT 3 <=58352 180 TA040-36400 BOLT 3 >=58353 ← 180 TA040-36400 BOLT 3 >=58353 ←	-R0 0.013 0.0286 1.95 4.29
160 31351-39600 VALVE CONTROL 1 <=58352 REFER TO L.No.0F11- 160 31351-39603 VALVE CONTROL 1 >=58353 ← REFER TO L.No.0F11- 180 01123-50850 BOLT 3 <=58352 180 TA040-36400 BOLT 3 >=58353 ←	-R0 1.95 4.29
160 31351-39600 VALVE CONTROL 1 <=58352 REFER TO L.No.0F11- 160 31351-39603 VALVE CONTROL 1 >=58353 ← REFER TO L.No.0F11- 180 01123-50850 BOLT 3 <=58352 180 TA040-36400 BOLT 3 >=58353 ←	
180 01123-50850 BOLT 3 <=58352 FOR COMPONENTS. 180 TA040-36400 BOLT 3 >=58353 ←	
180	
	0.02 0.044
190 04810-00120 O RING 2	0.02 0.044
	0.001 0.0022
200 31351-39700 ASSY VALVE CTR 1 <=58352 SERVICE PARTS	1.9 4.18
AND B	

Reference:02T109 Page:120



Reference:02T110 Page:121

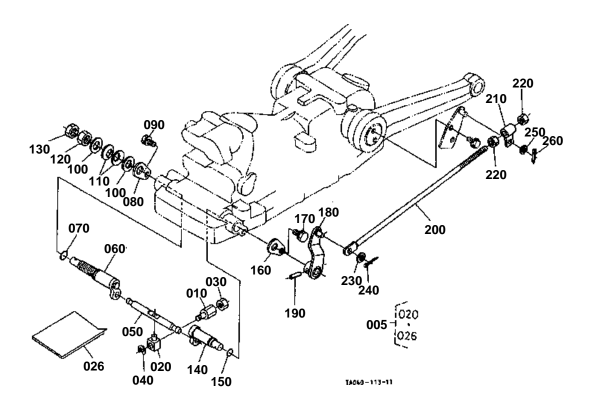


CONTROL VALVE [COMPONENT PARTS]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	31351-39600	VALVE CONTROL	1	<=58352			1.95	4.29
010	31351-39603	VALVE CONTROL	1	>=58353	←		1.9	4.18
020	31351-39630	SPRING SPOOL	1				0.02	0.044
030	31351-39640	HOLDER SPRING	1				0.02	0.044
040	01311-10814	BOLT HEX-SOC-HD	1				0.012	0.0264
050	31351-39650	PLUG	1				0.04	0.088
060	31351-39150	POPPET	1				0.02	0.044
070	67531-38470	SPRING	1				0.001	0.0022
080	04811-00140	O RING	1				0.001	0.0022
090	31351-39660	PLATE	1				0.05	0.11
100	31351-39670	POPPET	1				0.01	0.022
110	31351-39680	SPRING	i 1				0.01	0.022
120	04811-00160	O RING	1				0.001	0.022
130	01023-50614	BOLT	2				0.005	0.0022
140		PLUG	1				0.005	0.011
150	31351-39690 31391-39180	POPPET	1				0.05 0.015	0.11
160			1				0.015	
	31391-39190	SPRING	1					0.0022
170	04810-00090	O RING	1				0.001	0.0022
180	31351-39720	PIN FULCRUM	1				0.025	0.055
190	04811-00080	O RING	1				0.001	0.0022
200	31351-39730	PLUG	1				0.05	0.11
210	31351-39180	POPPET	1				0.025	0.055
220	31351-39190	SPRING	1				0.008	0.0176
230	04810-06100	O RING	1				0.001	0.0022
240	04811-00050	O RING	1				0.001	0.0022
250	31351-39290	RING BACK UP	1				0.001	0.0022
260	31351-39740	RETAINER ROD	1				0.005	0.011
270	31351-39750	PLATE JOINT	1				0.05	0.11
280	02156-50080	NUT	2				0.004	0.0088
290	04111-50080	WASHER	2				0.001	0.0022
300	03650-50816	SCREW SET	1				0.01	0.022

Reference:02T110 Page:121



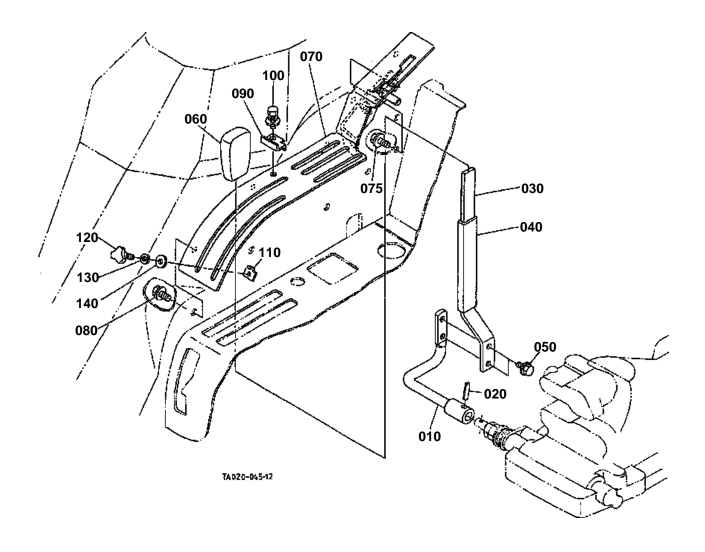
Reference:02T111 Page:122



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

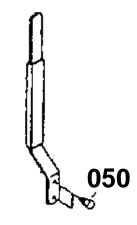
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
005	TA040-99800	ASSY JOINT	1			SERVICE PARTS	0.019	0.0418
010	67531-38280	JOINT SPOOL	1				0.17	0.374
020	37150-36420	JOINT SPOOL	1				0.02	0.044
020	TA040-99810	JOINT SPOOL	1			ORDER BY REF.No.005	0.016	0.0352
026	TA040-99820	MANUAL	1			ORDER BY REF.No.005	0.003	0.0066
030	02112-50080	NUT	1			ORDER BT REF.NO.003	0.003	0.0066
040		CIRCLIP EXTERNAL						1
	04613-00060	l .	- 1				0	0
050	31351-37640	LEVER SPOOL DRIVE	1				0.05	0.11
060	31351-37650	ARM CONTROL	1				0.16	0.352
070	04811-00140	O RING	1				0.001	0.0022
080	31351-37660	SET PLATE	1				0.01	0.022
090	01123-50816	BOLT	1				0.011	0.0242
100	04013-50140	WASHER PLAIN	2				0	0
110	34260-36880	SPRING PLATE	2				0.006	0.0132
120	02174-50140	NUT	1				0.014	0.0308
130	02172-50140	NUT	1				0.01	0.022
140	31351-37750	SHAFT BACK LEVER	1				0.1	0.22
150	04811-00120	O RING	1				0.001	0.0022
160	38240-36890	SET PLATE	1				0.013	0.0286
170	01123-50816	BOLT	1				0.011	0.0242
180	31351-37760	LEVER FEED BACK	1				0.08	0.176
190	05411-00525	PIN SPRING	1				0.002	0.0044
200	31321-37770	ROD FEEDBACK	1				0.002	0.264
200 210	31351-37770		1				0.12	0.264
		ROD CONTROL						
220	02114-50080	NUT	2				0.005	0.011
230	04013-50080	WASHER PLAIN	1				0	0
240	05511-50218	PIN SPLIT	1				0.001	0.0022
250	04013-50080	WASHER PLAIN	1				0	0
260	05511-50215	PIN SPLIT	1				0.001	0.0022
ı						1	1	1

Reference:02T111 Page:122

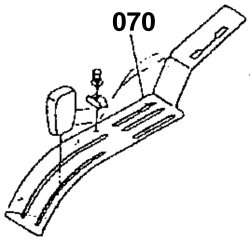


Reference:02T112 Page:123

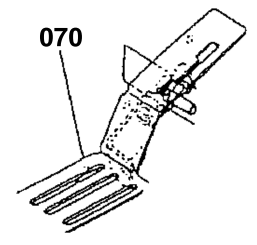
050 01023-50612



070 TA040-4760-0



070 TA040-4761-0



TA040-912-10

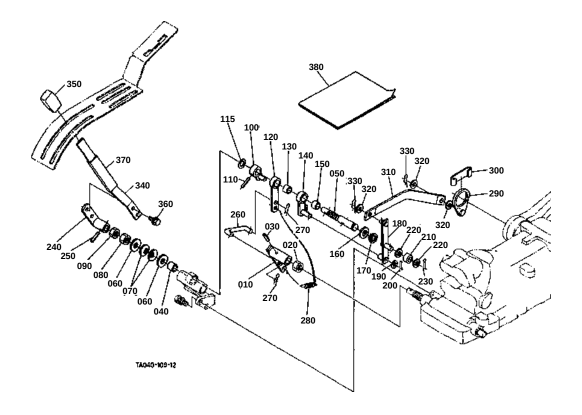
Reference:02T112 Page:123



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	010 020		·		3.NO.	1/0	KEWAKKS		Weight
010 TA040-36110 LEVER POSITION 1 W/O DRAFT 0.276 0.6072 0.6072 020 05411-00525 PIN SPRING 1 1 W/O DRAFT 0.002 0.0044 0.002 0.0044 030 TA040-36120 LEVER POSITION 1 1 <=65116 W/O DRAFT 0.21	020	TA040-36110	LEVER ROOTION	1	ı				
020 05411-00525 PIN SPRING 1 W/O DRAFT 0.002 0.0044 030 TA040-36120 LEVER POSITION 1 <=65116	020	1.710-10 00110	LEVER POSITION	1			W/O DRAFT		
030 TA040-36120 LEVER POSITION 1 <=65116 W/O DRAFT 0.21 0.462		05411-00525		1					
040 TA040-36130 TUBE LEVER 1 <=65116	11.51)								
040 TA040-36132 TUBE LEVER 1 >=65117 ← W/O DRAFT 0.01 0.022 050 01023-50612 BOLT 2 <=50383				1	4_65116				1
050 01023-50612 BOLT 2 <=50383									
050 01754-50616 BOLT FLANGE 2 >=50384 ↔ W/O DRAFT 0.006 0.0132 060 52300-32640 GRIP LEVER 1 <=51664						←			
060 52300-32640 GRIP LEVER 1 <=51664									
070 TA040-47600 GUIDE HYD.LEVER 1 <=51664					>=50384	\leftrightarrow	W/O DRAFT		
070 TA040-47610 GUIDE HYD.LEVER 1 >=51665 ≠ 0 0 070 TA040-47612 ASSY GUIDE HYD.LEVER 1 >=65117 ← 0.78 1.716 075 01754-50816 BOLT FLANGE 2 >=51665 ← 0.011 0.0242 080 01754-50812 BOLT FLANGE 5 0.01 0.022 090 34070-36130 STOPPER 1 0.015 0.033 100 01125-60816 BOLT 1 0.01 0.022 110 34070-36140 STOPPER 1 0 0 120 01820-50620 BOLT KNOB 1 0.015 0.033 130 04512-60060 WASHER SPRING 1 0.001 0.0022				1					
070 TA040-47612 ASSY GUIDE HYD.LEVER 1 >=65117 ← 0.78 1.716 075 01754-50816 BOLT FLANGE 2 >=51665 0.011 0.0242 080 01754-50812 BOLT FLANGE 5 0.01 0.022 090 34070-36130 STOPPER 1 0.015 0.033 100 01125-60816 BOLT 1 0.01 0.022 110 34070-36140 STOPPER 1 0 0 120 01820-50620 BOLT KNOB 1 0.015 0.033 130 04512-60060 WASHER SPRING 1 0.001 0.0022				1					1
075 01754-50816 BOLT FLANGE 2 >=51665 0.011 0.0242 080 01754-50812 BOLT FLANGE 5 0.01 0.022 090 34070-36130 STOPPER 1 0.015 0.033 100 01125-60816 BOLT 1 0.01 0.022 110 34070-36140 STOPPER 1 0 0 120 01820-50620 BOLT KNOB 1 0.015 0.033 130 04512-60060 WASHER SPRING 1 0.001 0.0022				1		≠			I
080 01754-50812 BOLT FLANGE 5 0.01 0.022 090 34070-36130 STOPPER 1 0.015 0.033 100 01125-60816 BOLT 1 0.01 0.022 110 34070-36140 STOPPER 1 0 0 120 01820-50620 BOLT KNOB 1 0.015 0.033 130 04512-60060 WASHER SPRING 1 0.001 0.0022		TA040-47612	ASSY GUIDE HYD.LEVER		>=65117	←		0.78	
090 34070-36130 STOPPER 1 0.015 0.033 100 01125-60816 BOLT 1 0.01 0.022 110 34070-36140 STOPPER 1 0 0 120 01820-50620 BOLT KNOB 1 0.015 0.033 130 04512-60060 WASHER SPRING 1 0.001 0.0022	075	01754-50816	BOLT FLANGE		>=51665			0.011	0.0242
100 01125-60816 BOLT 1 0.01 0.022 110 34070-36140 STOPPER 1 0 0 120 01820-50620 BOLT KNOB 1 0.015 0.033 130 04512-60060 WASHER SPRING 1 0.001 0.0022	080	01754-50812	BOLT FLANGE	5				0.01	0.022
110 34070-36140 STOPPER 1 0 0 120 01820-50620 BOLT KNOB 1 0.015 0.033 130 04512-60060 WASHER SPRING 1 0.001 0.0022	090	34070-36130	STOPPER	1				0.015	0.033
110 34070-36140 STOPPER 1 0 0 120 01820-50620 BOLT KNOB 1 0.015 0.033 130 04512-60060 WASHER SPRING 1 0.001 0.0022	100	01125-60816	BOLT	1				0.01	0.022
120 01820-50620 BOLT KNOB 1 0.015 0.033 130 04512-60060 WASHER SPRING 1 0.001 0.0022									i
130 04512-60060 WASHER SPRING 1 0.001 0.0022		1							_
				1					

Reference:02T112 Page:123



Reference:02T113 Page:124

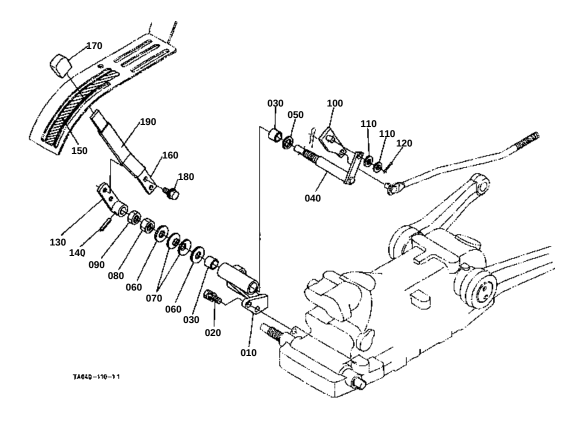


DRAFT AND POSITION CONTROL LEVER 1 [OPTION]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

TA040-38312	REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	010	TA040-38310	LINK CONTROL	1	<=52178				· · ·
0.000				1	l .	←		0.15	0.33
0.00		02174-50140	NUT	1					
0.00		05411-00525	PIN SPRING	1					0.0044
D50				1					
050			SHAFT DRAFT	1	<=52178				
060 04013-60140 WASHER PLAIN SPRING PLATE 2 2 0.006 0.0132 0.006 0.014 0.0022 0.006 0.006 0.0132 0.006 0.0132 0.006 0.0132 0.006 0.014 0.002 0.006 0.				1		←			
0.005				2					
080 02174-50140 017 0.0388 090 02172-50140 017 017 017 017 017 018 019 018 019 02172-50140 010 TA040-38140 LINK DRAFT 1 0.5411-00525 04714-00300 0.0411-00525 04714-00300 0.0521-01612 0.0521-01612 0.0521-01612 0.05511-01612 0.05									
0.00			NUT	1				0.014	
100		02172-50140	NUT	1				0.01	
100	1		LINK DRAFT	1	<=52178				1
110				1		←			0.143
115				1					
120					>=52179				
130				1	-02110				
140 TA040-38160 LINK DRAFT 1 0.07 0.154 150 08511-01612 BUSH 1 0.005 0.011 160 04011-60160 WASHER PLAIN 1 0.01 0.0022 170 04612-00160 CIRCLIP EXTERNAL 1 0.001 0.0022 180 TA040-38170 LINK DRAFT 1 0.001 0.0022 190 04012-50080 WASHER PLAIN 1 0.001 0.0022 200 05511-50215 PIN SPLIT 1 0.001 0.0022 210 TA040-38190 COLLAR 1 0.02 0.044 220 04011-50100 WASHER PLAIN 2 0.02 0.044 230 05511-50320 PIN SPLIT 1 0.002 0.004 240 TA040-38210 LEVER POSITION 1 <=52178				1					
150	1								
160 04011-60160 WASHER PLAIN 1 0.01 0.022 170 04612-00160 CIRCLIP EXTERNAL 1 0.001 0.0022 180 TA040-38170 LINK DRAFT 1 0.095 0.209 190 04012-50080 WASHER PLAIN 1 0.001 0.0022 200 05511-50215 PIN SPLIT 1 0.001 0.002 210 TA040-38190 COLLAR 1 0.002 0.044 220 04011-50100 WASHER PLAIN 2 0.002 0.0044 230 05511-50320 PIN SPLIT 1 0.002 0.0044 240 TA040-38210 LEVER POSITION 1 <=52178									
170 04612-00160 CIRCLIP EXTERNAL 1 0.001 0.0022 180 TA040-38170 LINK DRAFT 1 0.095 0.209 190 04012-50080 WASHER PLAIN 1 0.001 0.0022 200 05511-50215 PIN SPLIT 1 0.002 0.044 220 04011-50100 WASHER PLAIN 2 0.002 0.0044 230 05511-50320 PIN SPLIT 1 0.002 0.0044 240 TA040-38210 LEVER POSITION 1 <=52178				1					
180 TA040-38170 LINK DRAFT 1 0.095 0.209 190 04012-50080 WASHER PLAIN 1 0.001 0.0022 200 05511-50215 PIN SPLIT 1 0.001 0.0022 210 TA040-38190 COLLAR 1 0.002 0.0044 220 04011-50100 WASHER PLAIN 2 0.002 0.0044 230 05511-50320 PIN SPLIT 1 0.002 0.0044 240 TA040-38210 LEVER POSITION 1 <=52178				1					
190				1					
200 05511-50215 PIN SPLIT 1 0.001 0.0022 210 TA040-38190 COLLAR 1 0.02 0.044 220 04011-50100 WASHER PLAIN 2 0.002 0.0044 230 05511-50320 PIN SPLIT 1 0.002 0.0044 240 TA040-38210 LEVER POSITION 1 >=52178 0.13 0.286 250 05411-00525 PIN SPRING 1 0.002 0.0044 260 TA040-38320 ROD CONTROL 1 <=51803				1 -					
210 TA040-38190 COLLAR 1 0.02 0.044 220 04011-50100 WASHER PLAIN 2 0.002 0.0044 230 05511-50320 PIN SPLIT 1 0.002 0.0044 240 TA040-38210 LEVER POSITION 1 <=52178				1					
220 04011-50100 WASHER PLAIN 2 0.002 0.0044 230 05511-50320 PIN SPLIT 1 0.002 0.0044 240 TA040-38210 LEVER POSITION 1 <=52178				1 -					
230 05511-50320 PIN SPLIT 1 <=52178				1					
240 TA040-38210 LEVER POSITION 1 <=52178				1					
240 TA040-38212 LEVER POSITION 1 >=52179 ← 0.13 0.286 250 05411-00525 PIN SPRING 1 <=51803				1					i i
250 05411-00525 PIN SPRING 1 <=51803				1				_	-
260 TA040-38320 ROD CONTROL 1 <=51803					>=52179	←			
260 TA040-38322 ROD CONTROL 1 >=51804 ← 0.045 0.099 270 05525-50800 PIN SNAP 2 0.001 0.0022 280 36919-27830 SPRING 1 0.01 0.022 290 TA040-38262 HOLDER 1 0.06 0.132 300 TA040-38270 STOPPER 1 0.033 0.0726 310 TA040-38282 ROD DRAFT 1 0.145 0.319 320 04012-50080 WASHER PLAIN 2 0.001 0.0022 330 05525-50800 PIN SNAP 2 0.001 0.0022 340 TA040-38230 LEVER DRAFT 1 0.18 0.396 350 52300-32640 GRIP LEVER 1 <=65122				1					1
270 05525-50800 PIN SNAP 2 0.001 0.0022 280 36919-27830 SPRING 1 0.01 0.022 290 TA040-38262 HOLDER 1 0.06 0.132 300 TA040-38270 STOPPER 1 0.033 0.0726 310 TA040-38282 ROD DRAFT 1 0.145 0.319 320 04012-50080 WASHER PLAIN 2 0.001 0.0022 330 05525-50800 PIN SNAP 2 0.001 0.0022 340 TA040-38230 LEVER DRAFT 1 0.18 0.396 350 52300-32640 GRIP LEVER 1 0.04 0.088 360 01754-50612 BOLT FLANGE 2 0.005 0.011 370 TA040-36130 TUBE LEVER 1 <=65122				1				_	-
280 36919-27830 SPRING 1 0.01 0.022 290 TA040-38262 HOLDER 1 0.06 0.132 300 TA040-38270 STOPPER 1 0.033 0.0726 310 TA040-38282 ROD DRAFT 1 0.145 0.319 320 04012-50080 WASHER PLAIN 2 0.001 0.0022 330 05525-50800 PIN SNAP 2 0.001 0.0022 340 TA040-38230 LEVER DRAFT 1 0.18 0.396 350 52300-32640 GRIP LEVER 1 0.04 0.088 360 01754-50612 BOLT FLANGE 2 0.005 0.011 370 TA040-36130 TUBE LEVER 1 <=65122				1	>=51804	←			
290 TA040-38262 HOLDER 1 0.06 0.132 300 TA040-38270 STOPPER 1 0.033 0.0726 310 TA040-38282 ROD DRAFT 1 0.145 0.319 320 04012-50080 WASHER PLAIN 2 0.001 0.0022 330 05525-50800 PIN SNAP 2 0.001 0.0022 340 TA040-38230 LEVER DRAFT 1 0.18 0.396 350 52300-32640 GRIP LEVER 1 0.04 0.088 360 01754-50612 BOLT FLANGE 2 0.005 0.011 370 TA040-36130 TUBE LEVER 1 <=65122				1					
300 TA040-38270 STOPPER 1 0.033 0.0726 310 TA040-38282 ROD DRAFT 1 0.145 0.319 320 04012-50080 WASHER PLAIN 2 0.001 0.0022 330 05525-50800 PIN SNAP 2 0.001 0.0022 340 TA040-38230 LEVER DRAFT 1 0.18 0.396 350 52300-32640 GRIP LEVER 1 0.04 0.088 360 01754-50612 BOLT FLANGE 2 0.005 0.011 370 TA040-36130 TUBE LEVER 1 <=65122				1					
310 TA040-38282 ROD DRAFT 1 0.145 0.319 320 04012-50080 WASHER PLAIN 2 0.001 0.0022 330 05525-50800 PIN SNAP 2 0.001 0.0022 340 TA040-38230 LEVER DRAFT 1 0.18 0.396 350 52300-32640 GRIP LEVER 1 0.04 0.088 360 01754-50612 BOLT FLANGE 2 0.005 0.011 370 TA040-36130 TUBE LEVER 1 <=65122				1					
320 04012-50080 WASHER PLAIN 2 0.001 0.0022 330 05525-50800 PIN SNAP 2 0.001 0.0022 340 TA040-38230 LEVER DRAFT 1 0.18 0.396 350 52300-32640 GRIP LEVER 1 0.04 0.088 360 01754-50612 BOLT FLANGE 2 0.005 0.011 370 TA040-36130 TUBE LEVER 1 <=65122				1					
330 05525-50800 PIN SNAP 2 0.001 0.0022 340 TA040-38230 LEVER DRAFT 1 0.18 0.396 350 52300-32640 GRIP LEVER 1 0.04 0.088 360 01754-50612 BOLT FLANGE 2 0.005 0.011 370 TA040-36130 TUBE LEVER 1 <=65122				1					
340 TA040-38230 LEVER DRAFT 1 0.18 0.396 350 52300-32640 GRIP LEVER 1 0.04 0.088 360 01754-50612 BOLT FLANGE 2 0.005 0.011 370 TA040-36130 TUBE LEVER 1 <=65122		04012-50080	WASHER PLAIN						0.0022
350 52300-32640 GRIP LEVER 1 0.04 0.088 360 01754-50612 BOLT FLANGE 2 0.005 0.011 370 TA040-36130 TUBE LEVER 1 <=65122	1	05525-50800	PIN SNAP	2					0.00==
360 01754-50612 BOLT FLANGE 2 0.005 0.011 370 TA040-36130 TUBE LEVER 1 <=65122				1					
370 TA040-36130 TUBE LEVER 1 <=65122				1					0.088
370 TA040-36132 TUBE LEVER 1 >=65123 ← 0.01 0.022	360	01754-50612	BOLT FLANGE	2				0.005	0.011
	370	TA040-36130	TUBE LEVER	1	<=65122			0	0
380 TA040-98110 MANUAL ASSEMBLY 1 0.016 0.0352	370	TA040-36132	TUBE LEVER	1	>=65123	←		0.01	0.022
	380	TA040-98110	MANUAL ASSEMBLY	1				0.016	0.0352
		_							

Reference:02T113 Page:124



Reference:02T114 Page:125

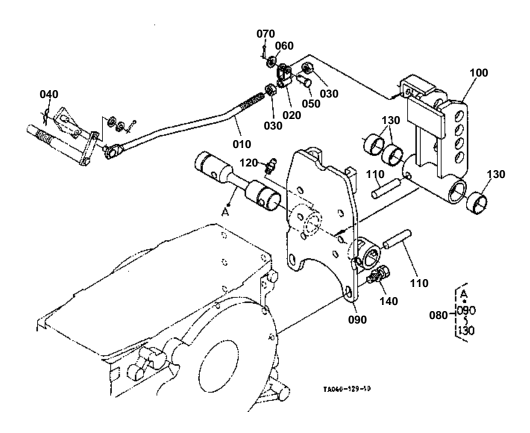


DRAFT AND POSITION CONTROL LEVER 2 [OPTION]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-38110	STAY	1	<=51584			0	0
010	TA040-38113	STAY	1	>=51585	←		0	0
010	TA040-38114	STAY	1	>=52179	←		0.255	0.561
020	01123-50825	BOLT	2	<=52914			0.013	0.0286
020	01123-50822	BOLT	2	>=52915	←		0.012	0.0264
030	08511-01615	BUSH	2				0.01	0.022
040	TA040-38130	SHAFT DRAFT	1	<=52178			0.235	0.517
040	TA040-38132		1	>=52179	≠		0.22	0.484
050	04714-00300	GASKET	1				0.002	0.0044
060	04013-60140	WASHER PLAIN	2				0.01	0.022
070	34260-36880	SPRING PLATE	2				0.006	0.0132
080	02174-50140	NUT	1				0.014	0.0308
090	02172-50140	NUT	1				0.01	0.022
100	TA040-38180		1	<=52178			0.105	0.231
100	TA040-38182		1	>=52179	≠		0.085	0.187
110	04011-50080	WASHER PLAIN	2	<=52178	_		0	0
110	04012-50080	WASHER PLAIN	2	>=52179	≠		0.001	0.0022
120	05511-50215	PIN SPLIT	1	2-02113	_		0.001	0.0022
130	TA040-38220		i 1	<=52178			0.001	0.0022
130	TA040-38222		i	>=52179	←		0.095	0.209
140	05411-00525	PIN SPRING	i .	Z=32173			0.002	0.0044
150	TA040-49520		1				0.002	0.0044
160	TA040-38240		1				0.003	0.0000
170	37410-43560	GRIP LEVER	1				0.10	0.055
180	01754-50612	BOLT FLANGE	2				0.025	0.033
190	TA040-36130		1	<=65122			0.003	0.011
190	TA040-36132		1	>=65123			0.01	0.022
190	1A040-30132	TOBE LEVER	•	>=03123	←		0.01	0.022

Reference:02T114 Page:125



Reference:02T115 Page:126

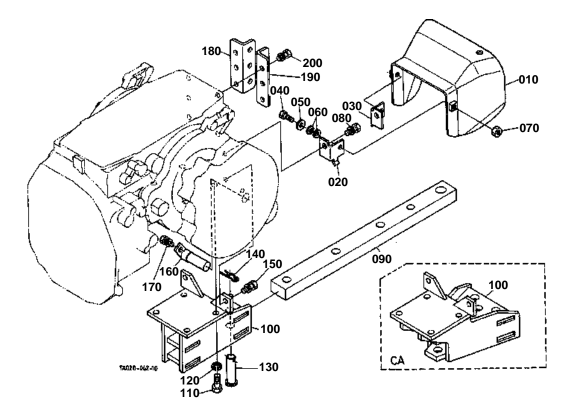


TOP LINK HOLDER [OPTION]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

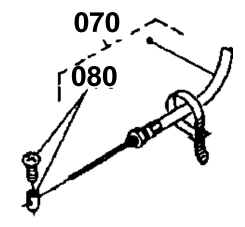
REF.No	Part No.	Description	Q'ty		REMARKS	Weight	Weight
	•	ROD DRAFT		S.No.		Weight (kgf) 0.192 0.033 0.004 0.001 0.008 0.001 0.001 6.85 3.5 2.6 0.055 0.006 0.03 0.04	Weight (lb) 0.4224 0.0726 0.0088 0.0022 0.0176 0.0022 15.07 7.7 5.72 0.121 0.0132 0.066 0.088

Reference:02T115 Page:126



Reference:02T11601 Page:127

070 T0070-4421-0



TA020-800-10

Reference:02T11601 Page:127

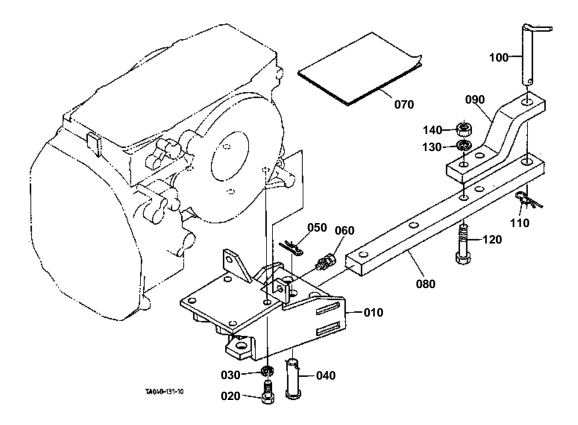


DRAWBAR AND PTO PROTECTOR

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

010							(kgf)	(lb)
0.0	TA040-23740	PROTECTOR PTO	1	<=50383			2.1	4.62
010	TA040-23742	PROTECTOR PTO	1	>=50384	≠		2.1	4.62
020	TA020-23750	STAY	1	<=50383			0.12	0.264
020	TA020-23752	STAY	1	>=50384	≠		0.12	0.264
030	TA020-23760	STAY	1	<=50383			0.12	0.264
030	TA020-23762	STAY	1	>=50384	≠		0.001	0.0022
040	01173-51025	BOLT	2	- 5555 :	_		0.021	0.0462
050	04013-50100	WASHER PLAIN	2				0.021	0.0402
060	62151-42412	SPRING PLATE	4				0.002	0.0044
070	02116-50100	NUT	2				0.002	0.0088
080	01133-51225	BOLT	2				0.038	0.0836
090	35070-29710	DRAWBAR	1				6.7	14.74
100	TA040-29730	FRAME DRAWBAR	1			[A]	6.2	13.64
			l .					
100	TA040-29830	FRAME SWING DRAWBAR	1			[CA]	7.9	17.38
110	01176-51430	BOLT	4				0.052	0.1144
120	04512-50140	WASHER SPRING	4				0	0
130	05112-52070	PIN JOINT	1			[A]	0.186	0.4092
130	05112-52070	PIN JOINT	3			[CA]	0.186	0.4092
140	05515-51600	PIN SNAP	1			[A]	0.007	0.0154
140	05515-51600	PIN SNAP	3			[CA]	0.007	0.0154
150	01133-51230	BOLT	2				0.04	0.088
160	TA040-39410	PIN LOWER LINK	2				0.25	0.55
170	01133-51020	BOLT	2				0.02	0.044
180	99571-22140	HOLDER TOP LINK RH	1			WITH POSITION	0.99	2.178
190	99571-22150	HOLDER TOP LINK LH	1			WITH POSITION	0.99	2.178
200	01133-51230	BOLT	6			WITH POSITION	0.04	0.088

Reference:02T11601 Page:127



Reference:02T11602 Page:128

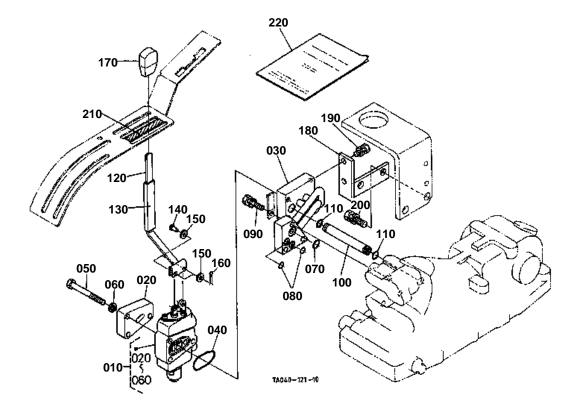


SWINGING DRAWBAR AND CLEVIS DRAWBAR [OPTION]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	I/C	REMARKS		Weight
	_	Description FRAME SWING DRAWBAR BOLT WASHER SPRING PIN JOINT PIN SNAP BOLT MANUAL ASSEMBLY DRAWBAR HITCH DRAWBAR PIN PIN SPRING BOLT WASHER SPRING NUT		I/C	REMARKS	Weight (kgf) 7.9 0.052 0 0.186 0.007 0.04 0.005 7 2.8 0.61 0.028 0.14 0 0.022	Weight (lb) 17.38 0.1144 0 0.4092 0.0154 0.088 0.011 15.4 6.16 1.342 0.0616 0.308 0 0.0484

Reference:02T11602 Page:128



Reference:02T11701 Page:129

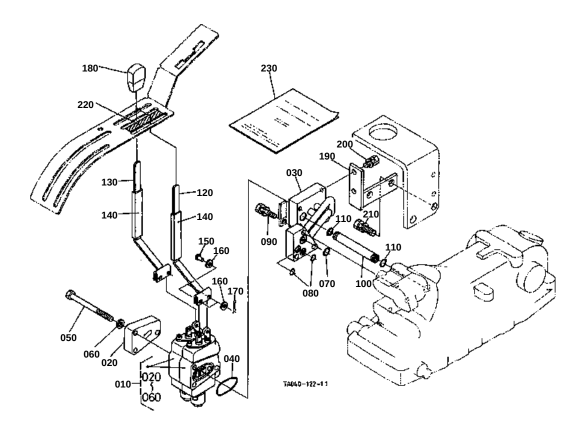


REMOTE CONTROL VALVE LEVER 1 [OPTION]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-96500	ASSY VALVE AUX.CON.	1	<=50983			3.3	7.26
010	TA040-96502		1	>=50984	←		0	0
020	TA040-96120	COVER AUX.CONT.VALVE	1	<=50983	,		0	0
020	TA040-96122	COVER AUX.CONT.VALVE	i 1	>=50984	←		0.475	1.045
030	TA040-96140	ASSY PIPE CONT.VALVE	i 1	<=50983	`		0	0
030	TA040-96142	ASSY PIPE CONT.VALVE	1	>=50984	←		1.4	3.08
040	04811-50400	O RING	1	7-00004			0.002	0.0044
050	01153-50870	BOLT	3				0.026	0.0572
060	04512-60080	WASHER SPRING	3				0.020	0.0044
070	04810-00140	O RING	1				0.002	0.0022
080	04810-00100	O RING	2				0.001	0.0022
090	01123-50835	BOLT	3				0.001	0.0022
100	TA040-96150	PIPE RETURN	1				0.02	0.044
			2					
110	04811-00110	O RING	1				0.001	0.0022
120	TA040-96220	LEVER AUX.CON.VALVE	1				0.11	0.242
130	TA040-96250	TUBE LEVER	1				0.007	0.0154
140	68021-32790	PIN	2				0.004	0.0088
150	04012-50050	WASHER PLAIN	4				0.001	0.0022
160	05511-51210	PIN SPLIT	2				0.001	0.0022
170	31355-82290	GRIP LEVER	1				0.015	0.033
180	TA040-96160	STAY AUX.CONT.VALVE	1				0.25	0.55
190	01123-50820	BOLT	2				0.011	0.0242
200	01133-51235	BOLT	2				0.05	0.11
210	TA040-49610	MARK AUX.CONT.VALVE	1				0.001	0.0022
220	TA040-98140	MANUAL ASSEMBLY	1				0.015	0.033

Reference:02T11701 Page:129



Reference:02T11702 Page:130

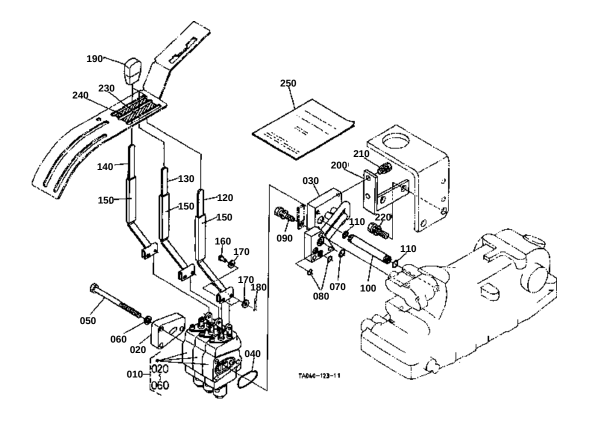


REMOTE CONTROL VALVE LEVER 2 [OPTION]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-96100	ASSY VALVE AUX.CON.	1	<=50983			0	0
010	TA040-96102	ASSY VALVE AUX.CON.	1	>=50984	←		4.7	10.34
020	TA040-96120	COVER AUX.CONT.VALVE	1	<=50983			0	0
	TA040-96122	COVER AUX.CONT.VALVE	1	>=50984	←		0.475	1.045
	TA040-96140	ASSY PIPE CONT.VALVE	1	<=50983			0	0
	TA040-96142	ASSY PIPE CONT.VALVE	1	>=50984	←		1.4	3.08
	04811-50400	O RING	1		`		0.002	0.0044
	01153-50800	BOLT	3				0.036	0.0792
	04512-60080	WASHER SPRING	3				0.002	0.0792
			1					
	04810-00140	O RING	1				0.001	0.0022
	04810-00100	O RING	2				0.001	0.0022
	01123-50835	BOLT	3				0.02	0.044
	TA040-96150	PIPE RETURN	1				0.045	0.099
110	04811-00110	O RING	2				0.001	0.0022
	TA040-96220	LEVER AUX.CON.VALVE	1				0.11	0.242
	TA040-96230	LEVER AUX.CON.VALVE	1	<=64388		NOT SALE	0.1	0.22
	TA040-96234	LEVER AUX.CON.VALVE	1	>=64389	←		0.1	0.22
	TA040-96250	TUBE LEVER	2	2-0 1 000			0.007	0.22
	68021-32790	PIN	4					
			1				0.004	0.0088
	04012-50050	WASHER PLAIN	8				0.001	0.0022
	05511-51210	PIN SPLIT	4				0.001	0.0022
	31355-82290	GRIP LEVER	2				0.015	0.033
190	TA040-96160	STAY AUX.CONT.VALVE	1				0.25	0.55
200	01123-50820	BOLT	2				0.011	0.0242
	01133-51235	BOLT	2				0.05	0.11
	TA040-49610	MARK AUX.CONT.VALVE	1				0.001	0.0022
	TA040-98140	MANUAL ASSEMBLY	1				0.015	0.033

Reference:02T11702 Page:130



Reference:02T11703 Page:131

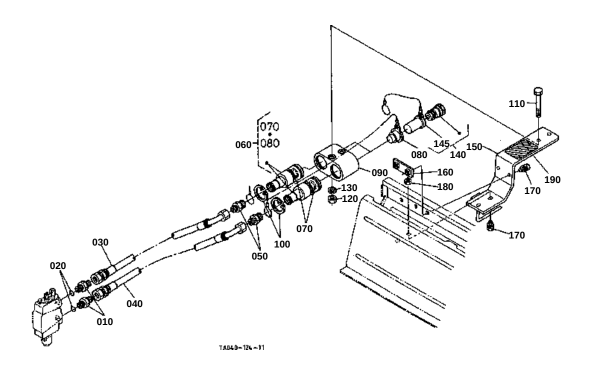


REMOTE CONTROL VALVE LEVER 3 [OPTION]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-96300	ASSY VALVE AUX.CON.	1	<=50983			6.1	13.42
010	TA040-96302	ASSY VALVE AUX.CON.	1	>=50984	←		0	0
020	TA040-96120	COVER AUX.CONT.VALVE	1	<=50983			0	0
020	TA040-96122	COVER AUX.CONT.VALVE	1	>=50984	←		0.475	1.045
030	TA040-96140	ASSY PIPE CONT.VALVE	1	<=50983			0	0
030	TA040-96142	ASSY PIPE CONT.VALVE	1	>=50984	←		1.4	3.08
040	04811-50400	O RING	1				0.002	0.0044
050	45404-95180	BOLT	3				0.05	0.11
060	04512-60080	WASHER SPRING	3				0.002	0.0044
070	04810-00140	O RING	1				0.001	0.0022
080	04810-00100	O RING	2				0.001	0.0022
090	01123-50835	BOLT	3				0.02	0.044
100	TA040-96150	PIPE RETURN	1				0.045	0.099
110	04811-00110	O RING	2				0.001	0.0022
120	TA040-96220	LEVER AUX.CON.VALVE	1				0.11	0.242
130	TA040-96230	LEVER AUX.CON.VALVE	1	<=64388		NOT SALE	0.1	0.22
130	TA040-96234	LEVER AUX.CON.VALVE	1	>=64389	←		0.1	0.22
140	TA040-96240	LEVER AUX.CON.VALVE	1				0.105	0.231
150	TA040-96250	TUBE LEVER	3				0.007	0.0154
160	68021-32790	PIN	6				0.004	0.0088
170	04012-50050	WASHER PLAIN	12				0.001	0.0022
180	05511-51210	PIN SPLIT	6				0.001	0.0022
190	31355-82290	GRIP LEVER	3				0.015	0.033
200	TA040-96160	STAY AUX.CONT.VALVE	1				0.25	0.55
210	01123-50820	BOLT	2				0.011	0.0242
220	01133-51235	BOLT	2				0.05	0.11
230	TA040-49610	MARK AUX.CONT.VALVE	1				0.001	0.0022
240	TA040-49630	MARK AUX.CONT.VALVE	1				0.001	0.0022
250	TA040-98140	MANUAL ASSEMBLY	1				0.015	0.033
			-					0.000
1		l .	1	1	I	[l	I

Reference:02T11703 Page:131



Reference:02T11801 Page:132

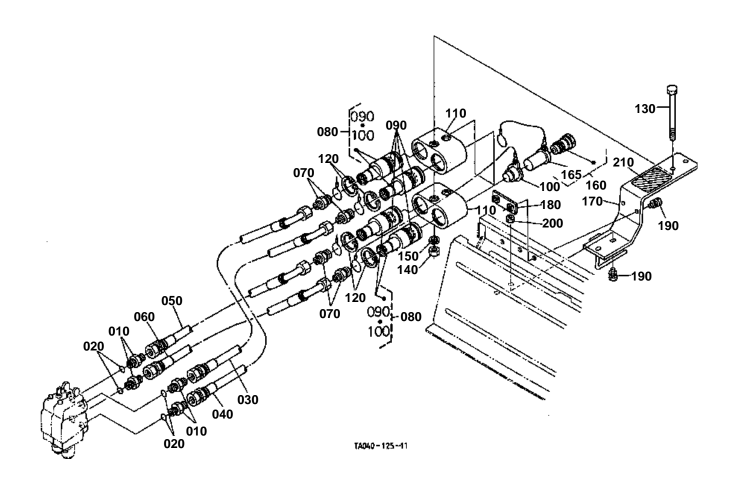


REMOTE CONTROL VALVE COUPLER 1 [OPTION]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	70726-61130	ADAPTER	2				0.055	0.121
020	04811-00140	O RING	2				0.001	0.0022
030	TA040-96410	HOSE AUX.CONT.VALVE	1				0.308	0.6776
040	TA040-96420	HOSE AUX.CONT.VALVE	1				0.314	0.6908
050	99063-93410		2					
		ADAPTER	2				0.07	0.154
060	35861-82032	ASSY COUPLER FEMALE					0.32	0.704
070	35861-94510	O RING	2				0.002	0.0044
080	35861-94520	PLUG COUPLER	2				0.005	0.011
090	35893-82610	SUPPORT COUPLER	1				0.715	1.573
100	04611-00380	CIR CLIP INTERNAL	2				0.004	0.0088
110	01153-50865	BOLT	2				0.025	0.055
120	02156-50080	NUT	2				0.004	0.0088
130	04512-50080	WASHER SPRING	2				0	0
140	35861-82190	ASSY COUPLER MALE	2				0.086	0.1892
145	35861-94530	CAP	2				0.007	0.0154
150	TA040-96480	STAY COUPLER	1				1.12	2.464
160	TA040-96490	STAY COUPLER	1				0.073	0.1606
170	01123-50820	BOLT	4				0.011	0.0242
180	02114-50080	NUT	2				0.005	0.011
190	TA040-49670	MARK COUPLER	1				0.001	0.0022

Reference:02T11801 Page:132



Reference:02T11802 Page:133

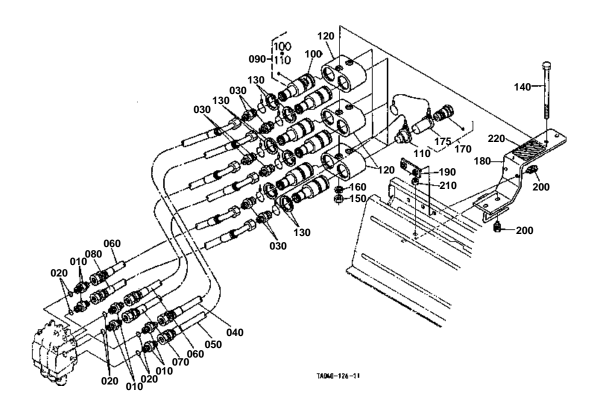


REMOTE CONTROL VALVE COUPLER 2 [OPTION]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	70726-61130	ADAPTER	4				0.055	0.121
020	04811-00140	O RING	4				0.001	0.0022
030	TA040-96410	HOSE AUX.CONT.VALVE	1				0.308	0.6776
040	TA040-96420	HOSE AUX.CONT.VALVE	i .				0.314	0.6908
050	TA040-96430	HOSE AUX.CONT.VALVE	1				0.295	0.649
060	TA040-96440	HOSE AUX.CONT.VALVE	1				0.293	0.6644
070	99063-93410		1				0.302	
		ADAPTER	4					0.154 0.704
080	35861-82032	ASSY COUPLER FEMALE	4				0.32	
090	35861-94510	O RING					0.002	0.0044
100	35861-94520	PLUG COUPLER	4				0.005	0.011
110	35893-82610	SUPPORT COUPLER	2				0.715	1.573
120	04611-00380	CIR CLIP INTERNAL	4				0.004	0.0088
130	01153-50802	BOLT	2				0.045	0.099
140	02156-50080	NUT	2				0.004	0.0088
150	04512-50080	WASHER SPRING	2				0	0
160	35861-82190	ASSY COUPLER MALE	4				0.086	0.1892
165	35861-94530	CAP	4				0.007	0.0154
170	TA040-96480	STAY COUPLER	1				1.12	2.464
180	TA040-96490	STAY COUPLER	1				0.073	0.1606
190	01123-50820	BOLT	4				0.011	0.0242
200	02114-50080	NUT	2				0.005	0.011
210	TA040-49620	MARK COUPLER	1				0.001	0.0022

Reference:02T11802 Page:133



Reference:02T11803 Page:134

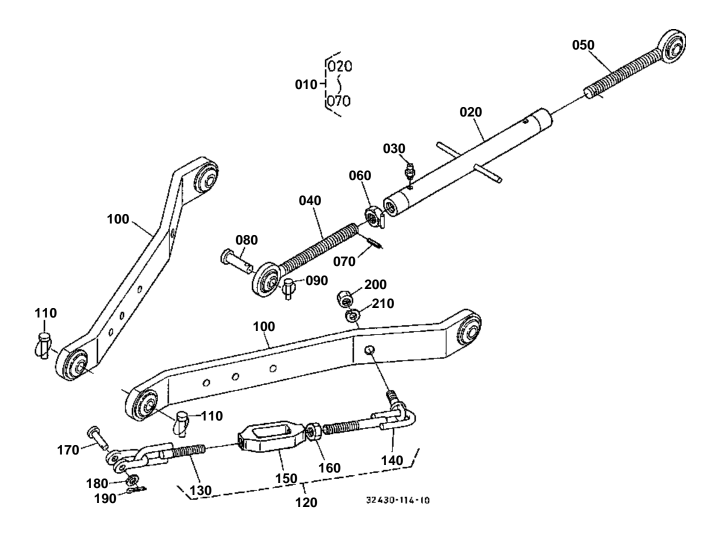


REMOTE CONTROL VALVE COUPLER 3 [OPTION]

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	70726-61130	ADAPTER	6				0.055	0.121
020	04811-00140	O RING	6				0.001	0.0022
030	99063-93410	ADAPTER	6				0.07	0.154
040	TA040-96410	HOSE AUX.CONT.VALVE	1				0.308	0.6776
050	TA040-96420	HOSE AUX.CONT.VALVE	1				0.314	0.6908
060	TA040-96430	HOSE AUX.CONT.VALVE	2				0.314	0.649
070	TA040-96440	HOSE AUX.CONT.VALVE	1				0.293	0.6644
080			1				0.302	
	TA040-96450	HOSE AUX.CONT.VALVE	6					0.66
090	35861-82032	ASSY COUPLER FEMALE					0.32	0.704 0.0044
100	35861-94510	O RING	6				0.002	
110	35861-94520	PLUG COUPLER	6				0.005	0.011
120	35893-82610	SUPPORT COUPLER	3				0.715	1.573
130	04611-00380	CIR CLIP INTERNAL	6				0.004	0.0088
140	35340-99540	BOLT	2				0.06	0.132
150	02156-50080	NUT	2				0.004	0.0088
160	04512-50080	WASHER SPRING	2				0	0
170	35861-82190	ASSY COUPLER MALE	6				0.086	0.1892
175	35861-94530	CAP	6				0.007	0.0154
180	TA040-96480	STAY COUPLER	1				1.12	2.464
190	TA040-96490	STAY COUPLER	1				0.073	0.1606
200	01123-50820	BOLT	4				0.011	0.0242
210	02114-50080	NUT	2				0.005	0.011
220	TA040-49640	MARK COUPLER	1				0.002	0.0044

Reference:02T11803 Page:134



Reference:02T119 Page:135

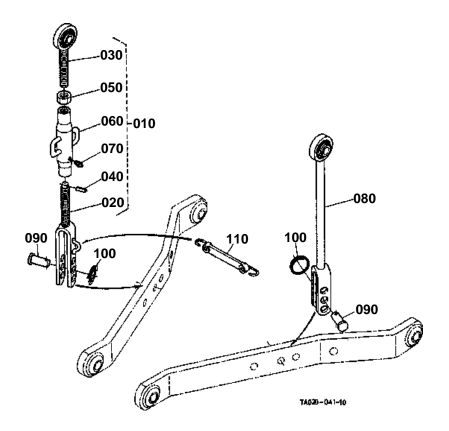


3-POINT LINKAGE 1 (LOWER LINK)

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	35240-71103	ASSY LINK TOP	1				3.3	7.26
020	35240-71113	LINK TOP	1				1.24	2.728
030	67211-42940	NIPPLE GREASE	2				0.001	0.0022
040	35240-71210	JOINT TOP LINK	1				0.96	2.112
050	35240-71220	JOINT TOP LINK	1				0.965	2.123
060	32244-71180	NUT TOP LINK	1				0.057	0.1254
070	05411-00430		2				0.002	0.0044
080	31150-71360		2				0.166	0.3652
090	34150-37640		2				0.06	0.132
100	35060-71310		2				7.23	15.906
110	34150-37640		2				0.06	0.132
120	35060-71800		2				1.35	2.97
130	31341-71813		2				0.33	0.726
140	31341-71820		2				0.435	0.720
			2					
150	32420-71840	TURNBUCKLE	2				0.55	1.21
160	02052-50140	NUT	2				0.018	0.0396
170	32353-71890	PIN	2				0.041	0.0902
180	04013-60120		2				0.01	0.022
190	05511-50425		2				0.003	0.0066
200	02074-50160		2				0.029	0.0638
210	04512-50160	WASHER SPRING	2				0	0

Reference:02T119 Page:135



Reference:02T120 Page:136

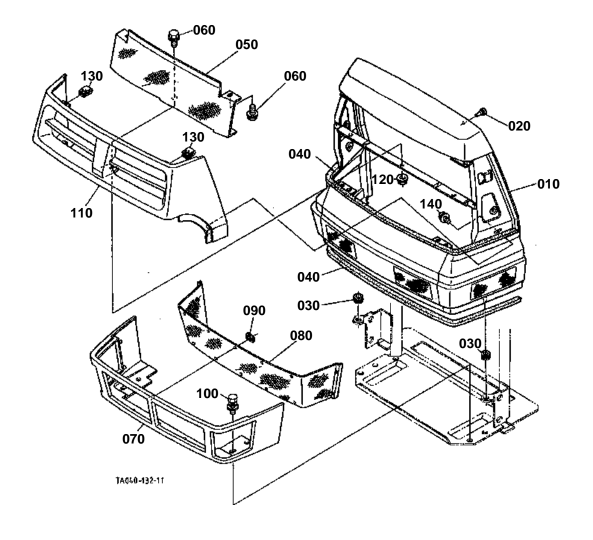


3-POINT LINKAGE 2 (LIFT ROD)

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

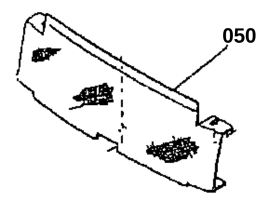
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		Weight (lb)
	Part No.	Description ASSY ROD LIFT RH ROD LIFT LOWER ROD LIFT UPPER PIN SPRING NUT TURNBUCKLE NIPPLE GREASE ROD LIFT LH PIN LIFT ROD RING SNAP COMP.RUBBER			I/C	REMARKS	Weight (kgf) 2.04 0.855 0.58 0.001 0.05 0.55 0.003 1.57 0.08 0.01 0.065	Weight (lb) 4.488 1.881 1.276 0.0022 0.11 1.21 0.0066 3.454 0.176 0.022 0.143

Reference:02T120 Page:136



Reference:02T121 Page:137

050 TA040-4091-0



TA040-904-10

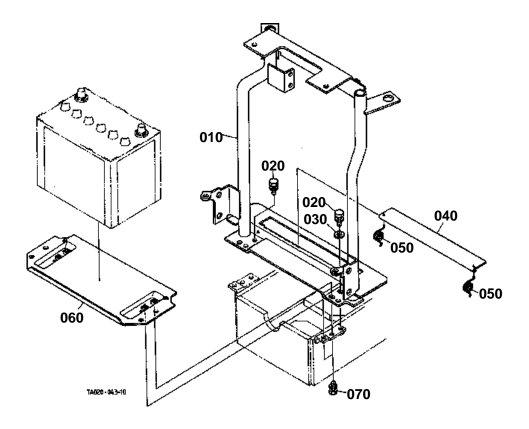
Reference:02T121 Page:137



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

		,						
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight	
							(kgf)	(lb)
010	34070-41015	GRILLE FRONT	1	<=63032			0	0
010	34070-41017	GRILLE FRONT	1	>=63033	←		2.75	6.05
020	36330-83120	CUSHION	2				0.001	0.0022
030	66591-54580	RUBBER RELEASE ROD	2				0.003	0.0066
040	34070-40640	SPONGE	2	<=63600			0	0
040	34070-40642	SPONGE	2	>=63601	←		0.01	0.022
050	TA040-40910	NET FRONT GRILLE	1	<=57183			0	0
050	TA040-40913	NET FRONT GRILLE	1	>=57184	←		0	0
060	30400-19060	BOLT FLANGE	3		,		0.006	0.0132
070	TA040-41060	COVER FRONT	1	<=52432			0	0
070	TA040-41062	COVER FRONT	1	>=52433	←		0.25	0.55
080	TA040-41070	NET	1	/=32433			0.115	0.253
090	55611-44190	NUT	14				0.004	0.233
		BOLT	1					
100	01125-60816		4				0.01	0.022
110	T0070-41832	GRILLE RADIATOR	1				1	2.2
120	02751-50060	NUT FLANGE	1				0.005	0.011
130	38240-29250	NUT SPRING	2				0.005	0.011
140	01754-50612	BOLT FLANGE	2				0.005	0.011

Reference:02T121 Page:137



Reference:02T122 Page:138

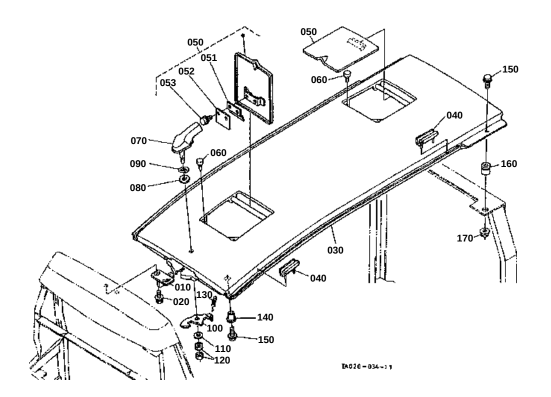


FRONT GRILLE SUPPORT

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

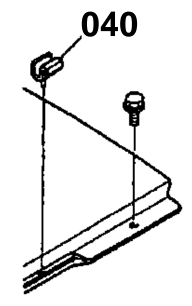
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS		
	Part No.	SUPPORT FRONT SUPPORT FRONT BOLT WASHER PLAIN SHUTTER SHUTTER SPRING SPRING SUPPORT			≠	REMARKS	Weight (kgf) 4.2 4.2 0.011 0.001 0.25 0.25 0.004 0.005 0 1.3 0.011	Weight (lb) 9.24 9.24 0.0242 0.0022 0.55 0.0088 0.011 0 2.86 0.0242

Reference:02T122 Page:138



Reference:02T123 Page:139

040 30442-1862-5



TA020-822-10

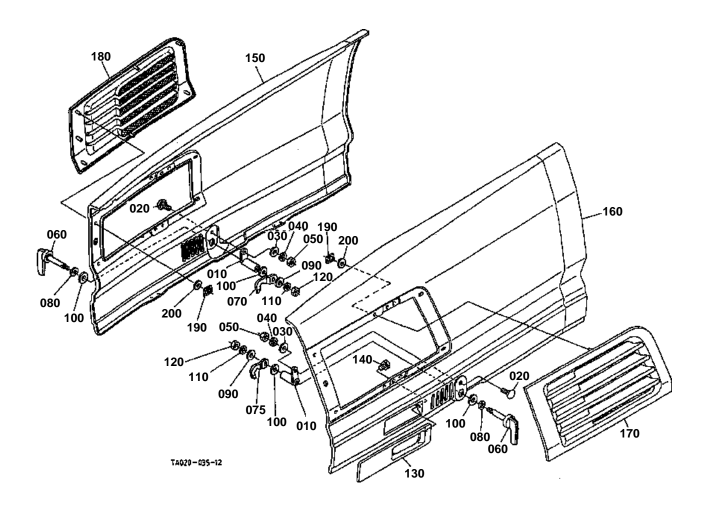
Reference:02T123 Page:139



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

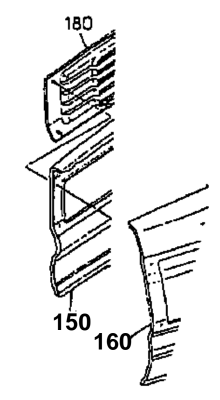
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	34070-41210	LACE FRONT GRILLE	1				0.05	0.11
020	01125-60816	BOLT	2				0.01	0.022
030	34070-41310	COMP.BONNET	1	<=52273			0	0
030	34070-41315	COMP.BONNET	1	>=52274	←		0	0
030	34070-41316	COMP.BONNET	1	>=63033	· ←		6	13.2
040	30442-18625	CUSHION	4	<=52273	`		0.005	0.011
040	TA040-18620	CUSHION	4	>=52274	≠		0.01	0.022
050	34070-41463	COVER BONNET	2	/ _ 32214	+		0.21	0.462
050 051	30400-94080	SPRING BONNET COVER	2				0.012	0.0264
052	30400-94080	SPRING BONNET COVER	2				0.012	0.0204
052 053		BOLT FLANGE	4					
	01754-50616		1				0.006	0.0132
060	36330-83120	CUSHION	4				0.001	0.0022
070	T0070-41560	HANDLE MASCOT	1				0.085	0.187
080	33251-83850	WASHER HANDLE	1				0.001	0.0022
090	33251-83950	WASHER SPRING	1				0.001	0.0022
100	34070-41220	LOCK FRONT GRILLE	1				0.05	0.11
110	04012-50080	WASHER PLAIN	1				0.001	0.0022
120	02114-50080	NUT	2				0.005	0.011
130	36330-83420	SPRING LOCK	1				0.006	0.0132
140	34070-41610	NUT CUSHION	2				0.01	0.022
150	01754-50820	BOLT FLANGE	4				0.015	0.033
160	34070-41630	CUSHION	2				0.005	0.011
170	02751-50080	NUT FLANGE	2				0.006	0.0132

Reference:02T123 Page:139

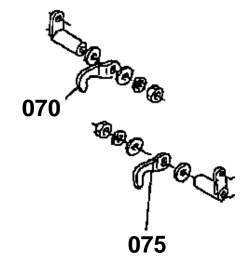


Reference:02T124 Page:140

150 T0070-8352-0 160 T0070-8357-0 180 T0070-4181-0



070 34550-4027-0 075 34550-4028-0



TA020-829-10

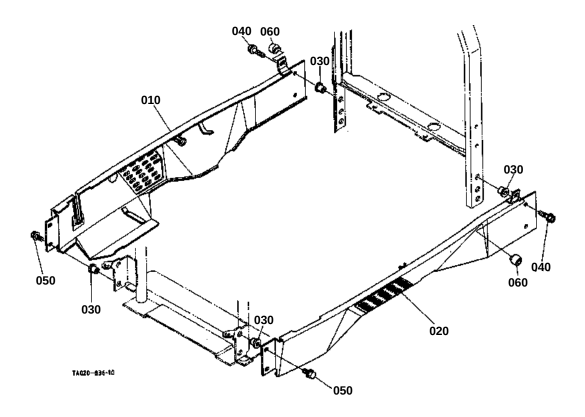
Reference:02T124 Page:140



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	34070-40253	HOLDER	2	<=53830			0.06	0.132
010	T0070-40250	HOLDER	2	>=53831	≠		0.053	0.1166
020	34070-41162	BOLT	2				0.01	0.022
030	04012-50080	WASHER PLAIN	2				0.001	0.0022
040	04512-60080	WASHER SPRING	2				0.002	0.0044
050	02114-50080	NUT	2				0.005	0.011
060	34070-40260	GRIP HANDLE	2	<=53830			0.1	0.22
060	T0070-40260	GRIP HANDLE	2	>=53831	≠		0.075	0.165
070	34550-40270	HOOK BONNET	1	<=65122	_		0.06	0.132
070	T0270-40270	HOOK BONNET	1	>=65123	←		0.055	0.121
075	34550-40280	HOOK BONNET	1	<=65122	`		0.06	0.132
075	T0270-40280	HOOK BONNET	1	>=65123	←		0.055	0.132
080	33251-83950	WASHER SPRING	2	/=03123	_		0.001	0.0022
090			2					0.0022
	04012-50080	WASHER PLAND					0.001	
100	33251-83850	WASHER HANDLE	4				0.001	0.0022
110	04512-60080	WASHER SPRING	2				0.002	0.0044
120	02114-50080	NUT	2				0.005	0.011
130	34070-40530	COVER MUFFLER PIPE	1				0.155	0.341
140	01123-50610	BOLT	2				0	0
150	T0070-83520	BONNET SIDE RH	1	<=53358			0	0
150	T0070-83522	BONNET SIDE RH	1	>=53359	←		4.65	10.23
160	T0070-83570	BONNET SIDE LH	1	<=53358			0	0
160	T0070-83572	BONNET SIDE LH	1	>=53359	←		4.6	10.12
170	T0070-41820	ASSY GRILLE LH	1	<=53830			0.325	0.715
170	T0070-41823	ASSY GRILLE LH	1	>=53831	≠		0.5	1.1
180	T0070-41810	ASSY GRILLE RH	1	<=53830			0.4	0.88
180	T0070-41813	ASSY GRILLE RH	1	>=53831	≠		0.55	1.21
190	55611-44190	NUT	12	<=53830			0.004	0.0088
190	55611-44190	NUT	14	>=53831			0.004	0.0088
200	30400-65040	PLATE WASHER	12	<=53830			0.001	0.0022
200	30400-65040	PLATE WASHER	14	>=53831			0.001	0.0022
		_						

Reference:02T124 Page:140



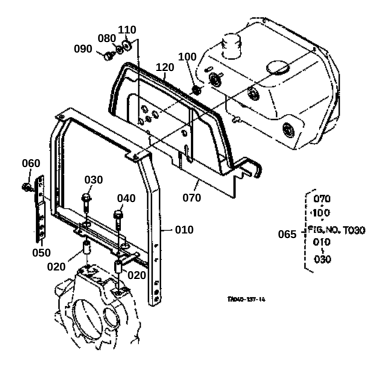
Reference:02T125 Page:141

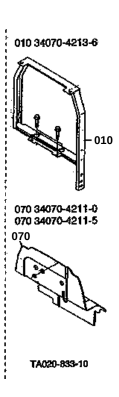


 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description		S.No.	I/C	REMARKS	(kgf)	(lb)
010 020 030 040 050 060	TA020-41360 TA020-41370 34070-41610 34070-41130 01754-50820 30400-17980		1 1 8 4 4 2				2 2 0.01 0.015 0.015 0.01	4.4 4.4 0.022 0.033 0.033 0.022

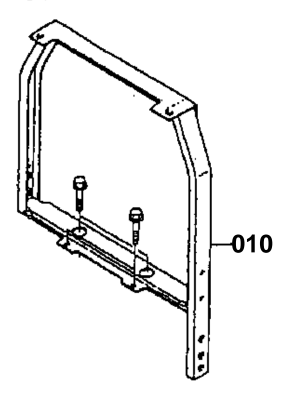
Reference:02T125 Page:141



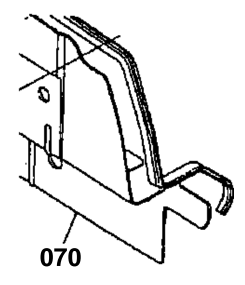


Reference:02T126 Page:142

010 34070-4213-6



070 34070-4211-0



TA040-913-10

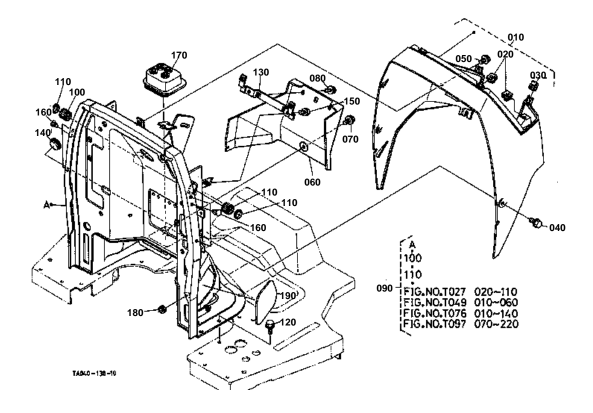
Reference:02T126 Page:142



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	34070-42136	SUPPORT BONNET REAR	1	<=57183			0	0
010	34070-42137	SUPPORT BONNET REAR	1	>=57184	←		4.5	9.9
020	34070-42140	SPACER	4				0.065	0.143
030	01779-51060	BOLT UBS	2				0.005	0.143
040	01774-51060	BOLT FLANGE	2				0.04	0.088
050	34070-42160	SUPPORT	1				0.25	0.55
060	01754-50816	BOLT FLANGE	2				0.011	0.0242
065	TA040-94400	KIT FUEL TANK	1	<=65340			0	0
070	34070-42110	PLATE SHUTTER	1	<=65116		NOT SALE ORDER BY REF.No.065	0	0
070	34070-42115	PLATE SHUTTER	1	>=65117	←	NOT SALE ORDER BY REF.No.065	3	6.6
070	34070-42116	PLATE SHUTTER	1	>=65341	←		0	0
080	04015-60080	WASHER PLAIN	4				0.01	0.022
090	01754-50812	BOLT FLANGE	4				0.01	0.022
100	34070-42260	CUSHION	4				0.005	0.011
110	34070-42270	CUSHION	4				0.005	0.011
120	34070-42220	SHIELD	1	<=65162			0.003	0.011
120	34070-42223	SHIELD	1	>=65163			0.33	0.726
120	34070-42223	SHIELD	'	>=03103	←		0.33	0.720

Reference:02T126 Page:142



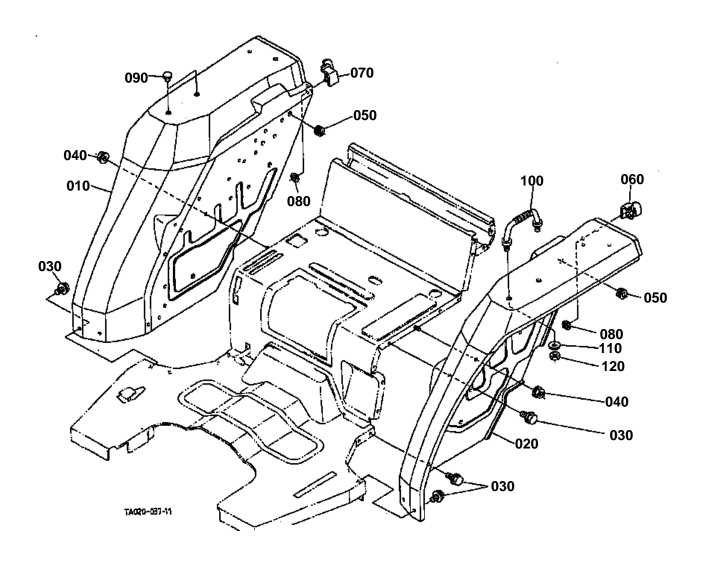
Reference:02T127 Page:143



 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	34070-43010	BONNET	1				2	4.4
020	34070-99160	NUT SPRING	4				0.005	0.011
030	37410-54930	NUT SPRING	2				0.025	0.055
040	30400-18870	BOLT FLANGE	5				0.01	0.022
050	01754-50816	BOLT FLANGE	1				0.011	0.0242
060	34070-43032	COVER	1				0.28	0.616
070	30400-18870	BOLT FLANGE	1				0.01	0.022
080	30400-19060	BOLT FLANGE	2				0.006	0.0132
090	TA020-43200	ASSY FRAME PANEL	1	<=51664			0	0
090	TA040-43200	ASSY FRAME PANEL	1	>=51665	←		0	0
090	TA040-43204	ASSY FRAME PANEL	1	>=51804	\leftrightarrow		0	0
90	TA040-43208	ASSY FRAME PANEL	1	>=54462	←		0	0
090	TA040-43209	ASSY FRAME PANEL	1	>=62671	· ←		0	0
100	34070-44360	BEARING NEEDLE	2	0_0.1	`		0.012	0.0264
110	34070-44140	SEAL OIL	2				0.005	0.011
120	01754-50816	BOLT FLANGE	8				0.011	0.0242
30	34550-43240	BRACKET PANEL COVER	1				0.135	0.297
140	35880-04570	CAP	1				0.133	0.022
150	01123-60816	BOLT	2				0.01	0.022
160	38240-29570	PLUG	6				0.01	0.022
170	34550-43335	GROMMET	1				0.06	0.0022
		CAP RUBBER	1					
180	32150-29180 34070-43280		1				0.002	0.0044
190	34070-43260	COVER PANEL FRAME	1				0.12	0.264

Reference:02T127 Page:143



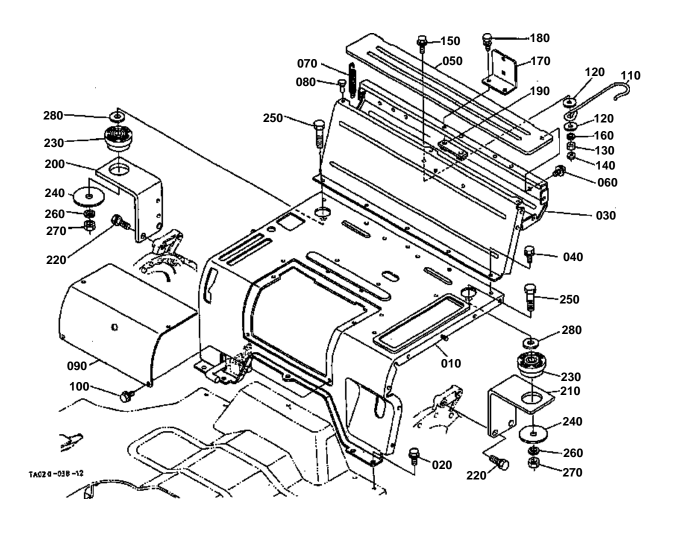
Reference:02T128 Page:144



 $\leftrightarrow \text{Interchangeable}; \quad \neq \text{not interchangeable}; \quad \leftarrow \text{new for old}; \quad \Rightarrow \text{old for new}$

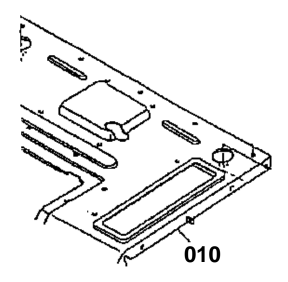
REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kaf)	Weight
010 020 020 030 040 050 060 070 080 090 100 110	TA020-47002 TA020-47012 TA020-47015 01754-50812 02751-50080 32150-29180 34070-47060 34070-47070 31351-93550 30810-29170 34670-29440 04013-60140 02174-50140		1 1 28 2 2 2 1 1 4 2 1 2	<=65122 >=65123	←		(kgf) 8.3 8.3 8.3 0.01 0.006 0.002 0.025 0.025 0.001 0.003 0.1 0.01 0.014	(lb) 18.26 18.26 18.26 0.022 0.0132 0.0044 0.055 0.055 0.0022 0.0066 0.22 0.0308

Reference:02T128 Page:144

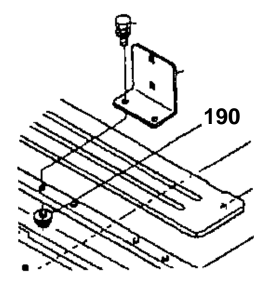


Reference:02T129 Page:145

010 TA040-4720-6



190 02751-50080



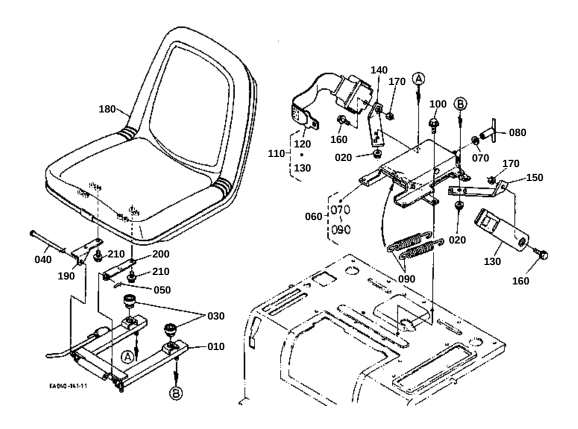
TA040-914-10

Reference:02T129 Page:145



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-47200	COVER FLOOR SEAT	1	<=52914			0	0
010	TA040-47203	COVER FLOOR SEAT	1	>=52915	\leftarrow		0	0
010	TA040-47204	COVER FLOOR SEAT	1	>=62671	\leftrightarrow		8.85	19.47
010	TA040-47206	COVER FLOOR SEAT	1	>=65085	\leftarrow		0	0
010	TA040-47208	COVER FLOOR SEAT	1	>=65163	←		0	0
020	01754-50816	BOLT FLANGE	5				0.011	0.0242
030	TA040-47190	COVER FLOOR SEAT	1				3.15	6.93
040	01754-50812	BOLT FLANGE	5				0.01	0.022
050	34070-47260	COVER TOOLS BOX	1				0.77	1.694
060	01754-50812	BOLT FLANGE	2				0.01	0.022
070	50400-51210	SPRING CORD STRAIGHT	1				0.015	0.033
080	36330-83120	CUSHION	3				0.001	0.0022
090	34070-47280	COVER FLOOR SEAT	1				1.14	2.508
100	01754-50812	BOLT FLANGE	4				0.01	0.022
110	TA040-29420	HOLDER	1				0.043	0.0946
120	04015-60080	WASHER PLAIN	2				0.01	0.022
130	02114-50080	NUT	1				0.005	0.011
140	02112-50080	NUT	1				0.003	0.0066
150	01754-50825	BOLT FLANGE	1				0.01	0.022
160	04512-60080	WASHER SPRING	1				0.002	0.0044
170	TA040-29430	BRACKET SMV	1				0.25	0.55
180	01123-60816	BOLT	2				0.01	0.022
190	02751-50080	NUT FLANGE	2	<=55325			0.006	0.0132
190	TA047-29450	STAY WORKING LIGHT	1	>=55326	←		0.035	0.077
200	TA040-47210	SUPPORT FLOOR SEAT	1		,		1.55	3.41
210	TA040-47220	SUPPORT FLOOR SEAT	1				1.55	3.41
220	01133-51230	BOLT	2				0.04	0.088
230	34070-47310	CUSHION	2				0.165	0.363
240	34070-47320	WASHER	2				0.015	0.033
250	01173-51660	BOLT	2				0.114	0.2508
260	04512-60160	WASHER SPRING	2				0.01	0.022
270	02176-50160	NUT	2				0.021	0.0462
280	04013-60160	WASHER PLAIN	2				0.01	0.022
	0.0.0		-				0.01	0.022
ı								1

Reference:02T129 Page:145

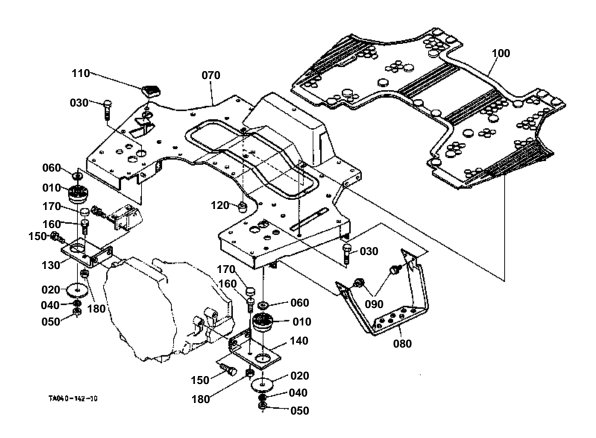


Reference:02T130 Page:146



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-18430	ASSY ADJUSTER SEAT	1				2.3	5.06
020	02783-50100	NUT FLANGE	4				0.01	0.022
030	32160-18440	CUSHION	2				0.013	0.0286
040	32430-11853	PIN JOINT	1				0.08	0.176
050	05525-61000	PIN SNAP	1				0.002	0.0044
060	TA040-11800	ASSY SUSPENSION SEAT	1	<=51664			0	0
060	TA040-11804	ASSY SUSPENSION SEAT	1	>=51665	←		0	0
060	TA040-11805	ASSY SUSPENSION SEAT	1	>=52179	←		0	0
070	04011-50100	WASHER PLAIN	1				0.002	0.0044
080	TA040-11860	NUT ADJUSTING	1				0.605	1.331
090	32430-11870	SPRING	2	<=50383			0.27	0.594
090	TA040-11870	SPRING SEAT	2	>=50384	≠		0.26	0.572
100	01754-50816	BOLT FLANGE	4		ļ .		0.011	0.0242
110	TA040-18500	ASSY BELT SEAT	1	<=51803		OBTAINED LOCALLY	0	0
110	TA040-18502	ASSY BELT SEAT	i .	>=51804	←	OBTAINED LOCALLY	0.825	1.815
120	TA040-18510	BELT SEAT RH	1	7-01004	`	OBTAINED LOCALLY	0	0
130	TA040-18520	BELT SEAT LH	1			OBTAINED LOCALLY	0	0
140	TA040-18320	BRACKET SEAT BELT RH	1	<=52914		SPIANIED LOCALLI	0	0
140	TA040-18482	BRACKET SEAT BELT RH	1	>=52915	←		0.27	0.594
150	TA040-18490	BRACKET SEAT BELT KH	1	<=52914	←		0.27	0.394
150	TA040-18492	BRACKET SEAT BELT LH	1	>=52914			0.27	0.594
	01774-51025	BOLT FLANGE	1	>=32913	←		0.27	1
160			2					0.044
170	02116-50100	NUT	2			ODTAINED LOCALLY	0.004	0.0088
180	TA040-48510	ASSY SEAT	1			OBTAINED LOCALLY	0	0
190	TA040-18450	BRACKET SEAT RH	1				0.105	0.231
200	TA040-18460	BRACKET SEAT LH	1				0.105	0.231
210	01754-50816	BOLT FLANGE	4				0.011	0.0242

Reference:02T130 Page:146

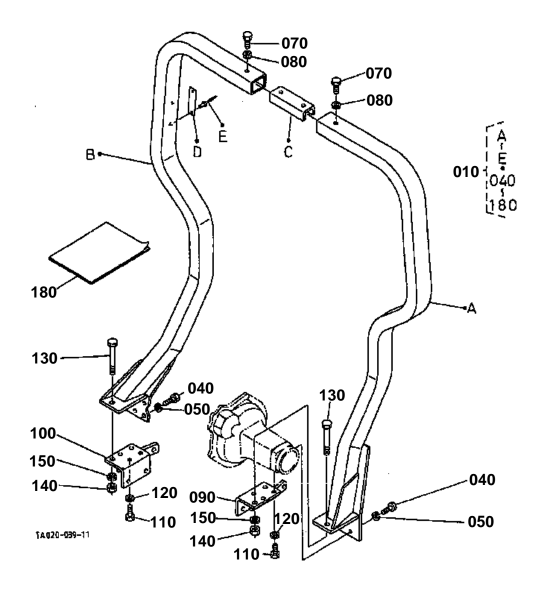


Reference:02T131 Page:147



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	34070-47310	CUSHION	2				0.165	0.363
020	34070-47320	WASHER	2				0.015	0.033
030	01173-51660	BOLT	2				0.114	0.2508
040	04512-60160	WASHER SPRING	2				0.01	0.022
050	02176-50160	NUT	2				0.021	0.0462
060	04013-60160	WASHER PLAIN	2				0.021	0.0402
070	TA040-47400	STEP	1	<=55325			0.01	0.022
070 070		STEP					16	35.2
	TA040-47403		1	>=55326	←			
080	TA040-47470	STEP AID	1				0.86	1.892
090	01754-50812	BOLT FLANGE	4				0.01	0.022
100	34030-47454	MAT	1	<=52178			0	0
100	34030-47455	MAT	1	>=52179	←		2.22	4.884
110	37410-42760	COVER PEDAL	1				0.025	0.055
120	30400-17980	RUBBER BLOCK	2				0.01	0.022
130	TA040-47410	BRACKET STEP RH	1				1.15	2.53
140	TA040-47420	BRACKET STEP LH	1				1.15	2.53
150	01133-51230	BOLT	3				0.04	0.088
160	01073-51030	BOLT	2				0.028	0.0616
170	34070-47490	CUSHION	2				0.005	0.011
180	02118-50100	NUT	2				0.005	0.011

Reference:02T131 Page:147

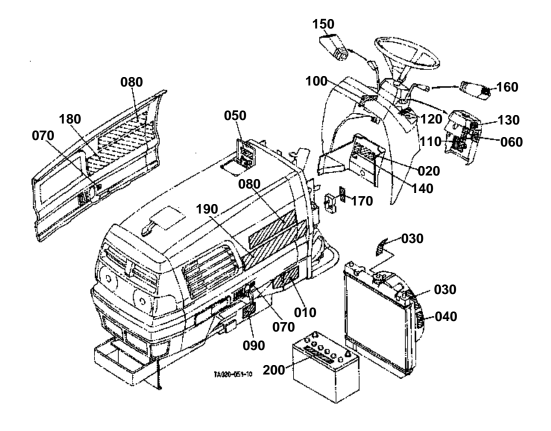


Reference:02T132 Page:148



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA020-48010	ASSY ROPS	1				0	0
040	01176-51430	BOLT	8				0.052	0.1144
050	75599-33016	WASHER SPRING	8				0.08	0.176
070	75599-04625	BOLT	2				0	0
080	75599-33016	WASHER SPRING	2				0.08	0.176
090	TA020-48300	BRACKET CHAIN LH	1				0	0
100	TA020-48400	BRACKET CHAIN RH	1				0	0
110	01176-51430	BOLT	8				0.052	0.1144
120	04512-50140	WASHER SPRING	8				0	0
130	32430-34740	BOLT	2				0.3	0.66
140	32530-29040	NUT	2				0.03	0.066
150	04512-50160	WASHER SPRING	2				0	0
180	TA040-48490	MANUAL INSTRUCTION	1				0	0

Reference:02T132 Page:148

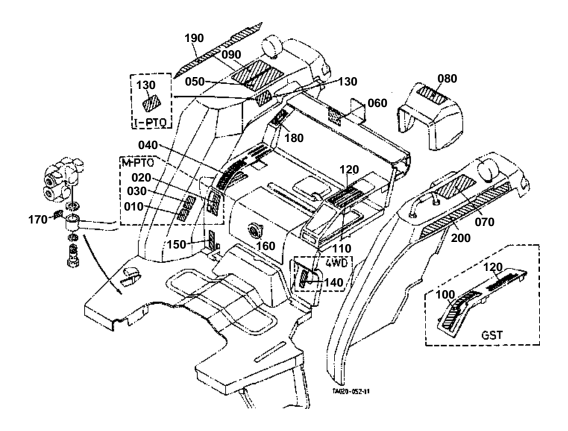


Reference:02T133 Page:149



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-49650	LABEL START CAUTION	1			ENGLISH	0.004	0.0088
010	TA041-49650	LABEL START CAUTION	1			FRENCH	0.004	0.0088
020	35080-65280	LABEL KEY STOP	1			ENGLISH	0.001	0.0022
020	35081-65280	LABEL KEY STOP	1			FRENCH	0.02	0.044
030	TA040-49570	LABEL FAN WARNING	2			1 KLIVOII	0.002	0.0044
040	TA040-49580	LABEL MUFFLER	1				0.002	
	TA040-49560	LABEL FILLER	1					0.0022
050			1			ENGLICH	0 0.001	0.0022
060	TA040-49390	LABEL SHUTTLE				ENGLISH		
060	TA041-49390	LABEL SHUTTLE	1			FRENCH	0.002	0.0044
070	TA040-49440	MARK HANDLE	2				0.001	0.0022
080	35080-65350	LABEL KUBOTA	2				0.001	0.0022
090	32430-65453	NAME PLATE	1				0.005	0.011
100	TA040-49360	MARK MAIN SWITCH	1				0.001	0.0022
110	TA040-49450	MARK TILT	1				0.001	0.0022
120	TA040-49290	MARK SHUTTLE	1				0.001	0.0022
130	TA040-49540	MARK NEUTRAL	1				0.001	0.0022
140	TA040-49460	LABEL PARKING	1				0.001	0.0022
150	TA040-49370	MARK ACCEL.GRIP	1				0.001	0.0022
160	TA040-49380	MARK SHUTTLE GRIP	1				0.001	0.0022
170	TA040-30420	LABEL FUSE	1			ENGLISH	0	0
170	TA040-30430	LABEL FUSE	1			FRENCH	0.003	0.0066
180	TA010-49420	MARK MODEL RH	1				0.019	0.0418
190	TA010-49430	MARK MODEL LH	1				0.019	0.0418
200	TA040-30150	LABEL BATTERY	1			ENGLISH	0.002	0.0044
200	TA041-30150	LABEL BATTERY	1			FRENCH	0.005	0.011
, 1						i e		

Reference:02T133 Page:149



Reference:02T134 Page:150



REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-49170	MARK M-PTO	1				0.002	0.0044
020	TA040-49340	LABEL M-PTO WARNING	1			ENGLISH	0.002	0.0044
020	TA040-49340	LABEL M-PTO WARNING	i .			FRENCH	0.003	0.0022
030	TA040-49400	LABEL M-PTO CAUTION	i .			ENGLISH	0.003	0.0044
030	TA041-49400	LABEL M-PTO CAUTION	i 1			FRENCH	0.002	0.0044
040	TA040-49500	MARK POSITION	1			FRENCH	0.003	0.0044
050	TA040-49320	LABEL ROPS WARNING	1			ENGLISH	0.002	0.0044
050	TA040-49150	LABEL ROPS WARNING	1			FRENCH	0.001	0.0022
060	TA040-49150	LABEL DRAWBAR	1			ENGLISH	0.003	0.0044
060	TA040-49350	LABEL DRAWBAR	1			FRENCH	0.002	0.0044
070	35260-34913	LABEL SAFETY	1			ENGLISH	0.005	0.0000
070	TA041-65700	LABEL SAFETY	i 1			FRENCH	0.003	0.011
080	TA040-49590	LABEL PTO WARNING	1			ENGLISH	0.01	0.022
080	TA040-49590	LABEL PTO WARNING	1			ENGLISH	0.002	0.0044
080	TA040-49590	LABEL PTO WARNING	1			FRENCH	0.002	0.0044
080	TA041-49590	LABEL PTO WARNING	1			FRENCH	0.005	0.011
		LABEL SHUTTLE	1					0.0088
090	TA040-49330		1			ENGLISH	0.004	0.0088
090	TA041-49330	LABEL SHUTTLE	1	<=53358		FRENCH	0.004	0.008
100	TA040-49210	MARK SHIFT	1				0.005	0.011
100	TA040-49212	MARK SHIFT	1	>=53359	≠		0.005	l .
110	TA040-49230	MARK RANGE SHIFT	1				0.001	0.0022
120	TA040-49260	MARK CREEP	1			WITH IND BTO ENGLISH	0.001	0.0022
130	TA040-49300	LABEL I-PTO CAUTION	1			WITH IND-PTO ENGLISH	0	0
130	TA041-49300	LABEL I-PTO CAUTION	1			WITH IND-PTO FRENCH	0.003	0.0066
130	TA040-49310	LABEL PTO CAUTION	1			W/O IND-PTO ENGLISH	0.002	0.0044
130	TA041-49310	LABEL PTO CAUTION	1			W/O IND-PTO FRENCH	0.003	0.0066
140	TA040-49550	MARK 4WD	1				0.001	0.0022
150	TA040-49760	MARK DIFF.LOCK	1				0.001	0.0022
160	TA040-49510	MARK HYD.ADJUST.	1				0.001	0.0022
170	32430-65790	LABEL HYD.BLOCK	1				0.01	0.022
180	TA040-49160	MARK REAR PTO	1	54004		007 7/05	0.001	0.0022
190	TA040-49470	MARK GST RH	1	>=51804		GST TYPE	0.009	0.0198
200	TA040-49480	MARK GST LH	1	>=51804		GST TYPE	0.009	0.0198

Reference:02T134 Page:150



ACCESSORIES AND SERVICE PARTS

 \leftrightarrow Interchangeable; \neq not interchangeable; \leftarrow new for old; \rightarrow old for new

REF.No	Part No.	Description	Q'ty	S.No.	I/C	REMARKS	Weight (kgf)	Weight (lb)
010	TA040-19710	MANUAL INSTRUCTION	1	<=52432		ENGLISH	0.18	0.396
010	TA040-19712	MANUAL INSTRUCTION	1	>=52433	≠	ENGLISH	0.10	0.550
010	TA040-19713	MANUAL INSTRUCTION	1	>=54673	<i>–</i>	ENGLISH	0.19	0.418
010	TA040-19713	MANUAL INSTRUCTION	1	<=52432	_	FRENCH	0.19	0.396
010	TA040-19722	MANUAL INSTRUCTION	1	>=52432		FRENCH	0.18	0.390
			1	>=32433	≠	FRENCH		1
020	TA040-19810	MANUAL ASSEMBLY	_				0	0
030	35260-31852	ASSY KEY MAIN SWITCH	1			FOR READ WILEEL	0.02	0.044
040	01073-51630	BOLT	8			FOR REAR WHEEL	0.079	0.1738
050	02076-50160	NUT	4			FOR REAR WHEEL	0.03	0.066
060	01517-51632	STUD	4			FOR REAR WHEEL	0.076	0.1672
070	04512-60160	WASHER SPRING	12			FOR REAR WHEEL	0.01	0.022
080	01517-51428	STUD	12	<=54255		FOR FRONT WHEEL	0.05	0.11
080	35450-49160	STUD	12	>=54256	←	FOR FRONT WHEEL	0.05	0.11
090	35340-11390	NUT	12				0.03	0.066
100	TA040-18450	BRACKET SEAT RH	1				0.105	0.231
110	TA040-18460	BRACKET SEAT LH	1				0.105	0.231
120	01754-50816	BOLT FLANGE	4				0.011	0.0242
130	TA040-49150	LABEL ROPS WARNING	1			FRENCH	0.003	0.0066
140	TA041-49350	LABEL DRAWBAR	1			FRENCH	0.003	0.0066
150	TA041-65700	LABEL SAFETY	1			FRENCH	0.01	0.022
160	TA041-49650	LABEL START CAUTION	1			FRENCH	0.004	0.0088
170	35081-65280	LABEL KEY STOP	1			FRENCH	0.02	0.044
180	TA041-49590	LABEL PTO WARNING	1			FRENCH	0.005	0.011
190	TA041-49330	LABEL SHUTTLE	1			FRENCH	0.004	0.0088
200	TA041-49390	LABEL SHUTTLE	1			FRENCH	0.002	0.0044
210	TA040-30430	LABEL FUSE	1			FRENCH	0.003	0.0066
220	TA041-49300	LABEL I-PTO CAUTION	1			FRENCH	0.003	0.0066
230	TA041-49340	LABEL M-PTO WARNING	1			FRENCH	0.003	0.0066
240	TA041-49310	LABEL PTO CAUTION	1			FRENCH	0.003	0.0066
250	TA041-49400	LABEL M-PTO CAUTION	1			FRENCH	0.003	0.0066
			1					
260	TA041-30150	LABEL BATTERY	•			FRENCH	0.005	0.011

Reference:02T135 Page:151